Technical communication is a conversation. This book will show you how to join it.

Employers value communication skills today more than they ever have before. With easy-to-follow guidelines, helpful checklists, and plenty of annotated examples and sample documents, Technical Communication gives you all of the tools you need to excel at workplace writing.
In LaunchPad, you'll find:
• analysis activities based on multimodal sample documents, including video instructions and interactive visual reports
• downloadable versions of helpful forms discussed in the text
• LearningCurve: adaptive, game-like practice that will help you focus on the topics where you need the most help
• real-world case scenarios built around common workplace documents
• tutorials on digital composition, tech tips, and documentation
• video-based modules on team writing

For a complete list of LaunchPad contents, see the next two pages.
Inside the LaunchPad for Technical Communication

LaunchPad materials are identified throughout the text with the icon. To access the book’s LaunchPad, go to macmillanhighered.com/launchpad/techcomm11e

<table>
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<td><strong>Document-based cases, previously included at the end of each chapter, are now presented online, where you can familiarize yourself with each scenario, download and work with related documents, and access assignment questions in a single space.</strong></td>
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<th>LEARNINGCURVE</th>
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<td><strong>Master the material covered in the first ten chapters of the text as well as key skills for multilingual writers with LearningCurve, a fun adaptive quizzing program that meets you where you are and gives you the extra support you need when you need it.</strong></td>
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<tr>
<td>Organizing and Emphasizing Information (Covering Chapters 7 and 9)</td>
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<td>Communicating Persuasively (Covering Chapter 8)</td>
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DOCUMENT ANALYSIS ACTIVITIES

Explore real multimedia documents that harness digital technologies in exciting new ways, and respond to prompts that will help you analyze them.

Interactive Graphic: Tom Giratikanon and David Schutz, *How Hard the Wind Will Hit Your Area, and When* (Chapter 12)
Online Portfolio: Blane C. Holden’s Online Portfolio (Chapter 15)
Proposal Delivered as a Prezi Presentation: Andrew Washuta, *Marketing Proposal Presentation* (Chapter 16)
Informational Report Presented Through an Interactive Graphic: Matthew C. Hansen et al., University of Maryland, Google, USGS, and NASA, “*Global Forest Change*” Interactive Map (Chapter 17)

Mechanism Description Using Interactive Graphics: Hybridcenter.org and Union of Concerned Scientists, *Hybrids Under the Hood (Part 2)* (Chapter 20)
Process Description Using Video Animation: North Carolina Department of Transportation (NCDOT), *Diverging Diamond Interchange Visualization* (Chapter 20)
Instructions Using Video Demonstration: PartSelect, *Dryer Repair—Replacing the High Limit Thermostat* (Chapter 20)
Instructions Using Video Screen Capture: TechSmith, Jing Learning Center: *Capture a Video* (Chapter 20)
Instructions Using a Combination of Video Demonstration and Screen Capture: Texas Tech University Multiple Literacy Lab (MuLL), *Recording Audio in the Field Using an iTalk* (Chapter 20)

TEAM WRITING MODULES

These modules, built around five short videos of real team interactions, focus on the role of written communication in teamwork. They’ll teach you how to use written documentation to manage a team by producing task schedules, minutes, charters, and other materials and also provide models for working on large collaborative documents.

Methods of Collaboration in Team 1
Responses and Outcomes for Team 1
Methods of Collaboration in Team 2
Creating Meeting Minutes for Team 3
Considering a Team Charter for Team 5
Creating a Task Schedule for Team 2
Conflict Management in Team 4

Responses and Outcomes for Team 4
Conflict Management in Team 5
Responses and Outcomes for Team 5
Responses and Outcomes for Team 3
Competitive versus Considerate Conversation in Teams 1 and 3
Self-Promoting versus Self-Deprecating Speech in Teams 3 and 4

TUTORIALS

Engaging tutorials show you helpful tools and tips for creating your projects along with guidance on how to best use them, as well as the documentation process for citing the sources you use in MLA and APA style.

DIGITAL WRITING TUTORIALS

Cross-Platform Word Processing with CloudOn, Quip, and More (Chapter 3)
Tracking Sources with Evernote and Zotero (Chapter 6)
Photo Editing Basics with GIMP (Chapter 12)
Building Your Professional Brand with LinkedIn, Twitter, and More (Chapter 15)
Creating Presentations with PowerPoint and Prezi (Chapter 21)
Audio Recording and Editing with Audacity (Chapter 21)

DIGITAL TIPS TUTORIALS

Creating Outlines (Chapter 3)
Creating Styles and Templates (Chapter 3)
Scheduling Meetings Online (Chapter 4)
Reviewing Collaborative Documents (Chapter 4)
Incorporating Tracked Changes (Chapter 4)
Conducting Online Meetings (Chapter 4)

Using Wikis for Collaborative Work (Chapter 4)
Using Collaborative Software (Chapter 4)
Proofreading for Format Consistency (Chapter 11)

DOCUMENTATION TUTORIALS

How To Cite a Database in APA Style (Appendix B: Documenting Sources)
How To Cite a Website in APA Style (Appendix B: Documenting Sources)
How To Cite an Article in MLA Style (Appendix B: Documenting Sources)
How To Cite a Book in MLA Style (Appendix B: Documenting Sources)
How To Cite a Database in MLA Style (Appendix B: Documenting Sources)
How To Cite a Website in MLA Style (Appendix B: Documenting Sources)
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TECHNICAL COMMUNICATION has always involved collaboration. A writer who needed to produce a user manual for a new software package would likely have interviewed the engineer who wrote the code. The company might also have convened a focus group to find out what users liked and didn’t like about the prototype of the software. Now, however, there is more interaction than ever before between the people who produce technical documents and those who consume them. Often, that interaction goes in both directions. Using social media and new technologies, technical communicators can collaborate with their audiences at every step of the communication process. And thanks to online publishing, audience members contribute to the development of technical documents even after they have been published, by asking and answering questions, revising existing information, and contributing new information.

The types of documents that technical communicators routinely produce have changed as well. Microblog posts, contributions to discussion boards and wikis, and status updates to one’s LinkedIn profile—once the raw materials of longer and more formal documents—are now routinely used to communicate important messages.

Despite these changes, the fundamentals of technical communication are at least as important as they always have been. An inaccuracy in a microblog post communicating a project update is every bit as big a problem as an inaccuracy in a traditional progress report. And even though we live and work in an era that values brevity and quick turnaround, some information can be properly communicated only through the longer, detailed documents that have always been at the center of technical communication.

I have revised this new edition of Technical Communication to help students learn how to communicate effectively in the fast-paced, highly collaborative world in which they will work. Employers have never valued communication skills as much as they value them today, and for good reason. Today’s professionals need to communicate more frequently, more rapidly, more accurately, and with more individuals than ever before. This book will help prepare students to do so—in their courses and in their careers.
Preface for Instructors

New to This Edition

The Eleventh Edition recasts the text’s most enduring features in the context of today’s professional environment. Chapter 1, thoroughly revised in light of the input of fellow technical-communication instructors, sets the stage for the text’s new focus. Throughout, I’ve updated and expanded coverage of the topics and technologies most relevant to the technical communication process; in fact, I’ve eliminated Chapter 22, “Connecting with the Public,” altogether, as its topics are now integrated into many chapters throughout the text.

The chapter about audience includes an expanded introduction that prepares students who are, for the first time, considering audiences other than their instructors. In addition, this chapter presents techniques for analyzing social-media data to better understand those audiences. The correspondence chapter now includes guidelines on how to represent one’s organization on a microblog. The chapter on definitions, descriptions, and instructions covers the new role of discussion boards, wikis, and videos in disseminating information. Updated sample documents, both in the print text and online, provide opportunities for students to analyze the types of documents they’ll need to produce or contribute to, such as a municipal government app that enables residents to report infrastructure problems directly from their phones, as well as an interactive map of global forest changes that allows different audiences to customize their viewing experience to obtain the precise information they need.

In keeping with its promise of serving as a model of the principles it teaches, the new edition communicates in new ways. Online resources, labeled in the text with an icon, are located in the LaunchPad, a customizable online course space including a full e-book that can be packaged with new copies of the text for free. Cases are now presented in the LaunchPad so that students can easily download and work with related documents. Tutorials introduce tools for multimodal composition, teach helpful technology tips, and offer another means of learning documentation. LearningCurve adaptive quizzing activities, covering the first ten chapters, help students master and apply concepts in a new, personalized way. LearningCurve activities for multilingual writers are also available here, as are video-based team writing modules that help students learn collaborative writing skills. Also available in the LaunchPad are two full-length e-books: Document-Based Cases for Technical Communication, Second Edition, by Roger Munger, and Team Writing, by Joanna Wolfe. Finally, instructors can access a variety of instructor resources here, including a new test bank featuring multiple-choice, true/false, and short-answer questions for each chapter.

The following table describes the updates made to each chapter in the Eleventh Edition.
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• A discussion of the challenges related to producing technical communication and how to meet them  
• A discussion of the skills and qualities shared by successful workplace communicators  
• New annotated sample documents that set the stage for those that will follow throughout the text, such as a company blog post and comment thread  
• LearningCurve: Understanding the Technical Communication Environment, covering Chapters 1–4 |
| Chapter 2 Understanding Ethical and Legal Considerations | • A discussion of ethical and legal issues related to social media, including guidelines for using social media ethically in the workplace  
• Document Analysis Activity: Presenting Guidelines for Using Social Media  
• LearningCurve: Understanding the Technical Communication Environment, covering Chapters 1–4 |
| Chapter 3 Writing Technical Documents | • Advice on choosing the best digital writing tool for a project  
• Document Analysis Activity: Identifying the Strengths and Weaknesses of a Commercial Template  
• Tutorials on cross-platform word processing and on creating outlines, styles, and templates  
• LearningCurve: Understanding the Technical Communication Environment, covering Chapters 1–4 |
| Chapter 4 Writing Collaboratively | • Tutorials on scheduling and conducting meetings online, reviewing collaborative documents, incorporating tracked changes, using wikis for collaborative work, and using collaborative software  
• LearningCurve: Understanding the Technical Communication Environment, covering Chapters 1–4 |
| Chapter 5 Analyzing Your Audience and Purpose | • A new, more-detailed introduction to the role of audience and purpose  
• Advice on using social-media data in audience analysis  
• Case: Focusing on an Audience’s Needs and Interests  
• LearningCurve: Analyzing Your Audience and Purpose |
| Chapter 6 Researching Your Subject | • Advice on using social-media data in research  
• A tutorial on tracking sources using online research tools  
• LearningCurve: Researching Your Subject |
| Chapter 7 Organizing Your Information | • Document Analysis Activity: Using Multiple Organizational Patterns in an Infographic  
• LearningCurve: Organizing and Emphasizing Information, covering Chapters 7 and 9 |
| Chapter 8 Communicating Persuasively | • Case: Analyzing the Persuasiveness of a Website  
• LearningCurve: Communicating Persuasively |
| Chapter 9 Emphasizing Important Information | • New focus on emphasizing important information at various document levels  
• Case: Emphasizing Important Information in a Technical Description  
• LearningCurve: Organizing and Emphasizing Information, covering Chapters 7 and 9 |
| Chapter 10 Writing Correct and Effective Sentences | • Instruction on writing grammatically correct sentences relocated from Appendix C  
• LearningCurve: Writing Correct and Effective Sentences |
## Preface for Instructors

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Get the Most out of
*Technical Communication*, Eleventh Edition

The Eleventh Edition of *Technical Communication* lives not only in print but online, where you and your students will find an array of engaging resources to enhance your course. Bedford/St. Martin’s offers resources and format choices that help you and your students get even more out of your book and course. To learn more about or to order any of the following products, contact your Macmillan sales representative, email sales support (Sales_Support@macmillanusa.com), or visit the website at macmillanhighered.com/techcomm11e.

**LaunchPad for Technical Communication: Where Students Learn**

LaunchPad provides engaging content and new ways to get the most out of your course. Get an interactive e-book combined with unique, book-specific materials in a fully customizable course space; then mix our resources with yours.

- **Prebuilt units**—tutorials, quizzes, and more—are easy to adapt and assign. Add your own materials and mix them with our high-quality multimedia content and ready-made assessment options, such as LearningCurve adaptive quizzing.

- LaunchPad also includes access to a gradebook that provides a clear window on the performance of your whole class and individual students, overall and on individual assignments.

- A streamlined interface helps students focus on what’s due, and social-commenting tools let them engage, make connections, and learn from each other. Use LaunchPad on its own or integrate it with your school’s learning management system so that your class is always on the same page.

LaunchPad for *Technical Communication*, Eleventh Edition, includes the following book-specific media materials:

- **Cases**  Previously located at the end of each chapter, these document-based cases now live online, making it easy for students to familiarize themselves with the case scenarios, download and work with related documents, and complete their assignments.

- **Document Analysis Activities**  The online equivalent of the Document Analysis Activities (formerly Interactive Sample Documents) included in the print book, these models introduce students to the kinds of multimedia documents that can exist only online—such as a recommendation report presented as a podcast and a definition delivered via video and animation. Each model is accompanied by a set of assessment questions to guide students in their analysis.

- **Downloadable Forms**  Students can download and work with a variety of forms discussed throughout the text, including an audience profile sheet, a team-member evaluation form, and an oral presentation evaluation form.
Preface for Instructors

• **LearningCurve**  LearningCurve is an adaptive, game-like quizzing program that helps students master comprehension and application of the course material. Six LearningCurve activities cover material from the first ten chapters of the text (the first four chapters are covered in the activity “Understanding the Technical Communication Environment,” and Chapters 7 and 9 are covered in the activity “Organizing and Emphasizing Information”), as well as key topics for multilingual writers.

• **Team Writing Assignment Modules**  Based on *Team Writing* by Joanna Wolfe, these modules focus on the role of written communication in teamwork. The modules are built around five short videos of real team interactions. They teach students how to use written documentation to manage a team by producing task schedules, minutes, charters, and other materials and also provide models for working on large collaborative documents.

• **Test Bank**  Instructors using LaunchPad have access to a robust test bank which offers multiple-choice, true/false, and short-answer questions for each chapter.

• **Tutorials**  Engaging tutorials present digital tips and introduce students to helpful multimodal composition tools, such as Prezi and Audacity, providing guidance on how to best use them for projects. Documentation tutorials provide a fun new way for students to learn citation.


For a complete list of LaunchPad content, see the inside front cover of this book.

To get the most out of your course, order LaunchPad for *Technical Communication* packaged with the print book at no additional charge. (LaunchPad for *Technical Communication* can also be purchased on its own.) An activation code is required. To order LaunchPad for *Technical Communication* with the print book, use ISBN 978-1-319-00982-3.

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Add more value to your text by packaging one of the following resources with Technical Communication, Eleventh Edition. To learn more about package options for any of the products below, contact your Macmillan sales representative or visit macmillanhighered.com/catalog/techcomm11e.

Document-Based Cases for Technical Communication, Second Edition, by Roger Munger, Boise State University, offers realistic writing tasks based on seven context-rich scenarios, with more than 50 examples of documents that students are likely to encounter in the workplace. To order the textbook packaged with Document-Based Cases for Technical Communication for free, use ISBN 978-1-319-00980-9.

Team Writing by Joanna Wolfe, University of Louisville, is a print supplement with online videos that provides guidelines and examples of collaborating to manage written projects by documenting tasks, deadlines, and team goals. Two- to five-minute videos corresponding with the chapters in Team Writing give students the opportunity to analyze team interactions and learn about communication styles. Practical troubleshooting tips show students how best to handle various types of conflicts within peer groups. To order the textbook packaged with Team Writing, use ISBN 978-1-319-00981-6.

Instructor Resources
You have a lot to do in your course. Bedford/St. Martin’s wants to make it easy for you to find the support you need—and to get it quickly.

Computerized Test Bank for Technical Communication, Eleventh Edition, is a new test bank that combines—and builds upon—existing assessment resources, including the self-assessment quizzes previously available on TechComm Web and reading quizzes. The test bank offers a convenient way to provide additional assessment to students. Instructors using LaunchPad will find the test bank material available in the “Resources” section, where they can add the items they wish to their units for the course. The test bank files are also available to download from the Bedford/St. Martin’s online catalog macmillanhighered.com/catalog/techcomm11e.

Instructor’s Resource Manual for Technical Communication, Eleventh Edition, is available in the “Resources” section of LaunchPad and as a PDF file that can be downloaded from the Bedford/St. Martin’s online catalog macmillanhighered.com/catalog/techcomm11e. In addition to sample syllabi, chapter summaries, and suggested teaching approaches, the Instructor’s Resource Manual includes suggested responses to every Document Analysis Activity, exercise, and case in the book. The manual also includes a unique series of teaching topics.

Additional Cases and Exercises for every chapter are available in the LaunchPad, and you can choose which ones you assign to students. Suggested responses to each case and exercise are also available.

Presentation Slides are available to download and adapt for each chapter.
Acknowledgments

All of the examples in this book—from single sentences to complete documents—are real. Some were written by my students at Boise State University. Some were written by engineers, scientists, health-care providers, and businesspeople, with whom I have worked as a consultant for more than 35 years. Because much of the information in these documents is proprietary, I have silently changed brand names and other identifying information. I thank the dozens of individuals—students and professionals alike—who have graciously allowed me to reprint their writing. They have been my best teachers.

The Eleventh Edition of Technical Communication has benefited greatly from the perceptive observations and helpful suggestions of my fellow instructors throughout the country. I thank Rebecca Agosta, Rowan-Cabarrus Community College; James Anderson, University of Arkansas; Gabriella Bedetti, Eastern Kentucky University; Teriann Blaisdell, University of Texas at Arlington; Osen Bowser, Central Piedmont Community College; Lee Brasseur, Illinois State University; Steven Cohen, University of Maryland; Armondo Collins, Rowan-Cabarrus Community College; Dan Colson, Emporia State University; Tracy Dalton, Missouri State University; Jan Ellsworth, University of Arkansas at Little Rock; Joe Erickson, Angelo State University; Cynthia Faircloth-Smith, Southwestern Community College; Mary Faure, The Ohio State University; Brian Feher, Tarleton State University; Samantha Gendler, University of Maryland, College Park; Ian Granville, University of Florida; Julia Hardie, Louisiana Tech University; Jennifer Hewerdine, Southern Illinois University; Catherine Howard, University of Houston—Downtown; Bobby Kuechenmeister, University of Toledo; Amber Lancaster, University of Maryland—University College; Zretta Lewis, Texas A&M International University; Chadwick Lyles, Louisiana Tech University; Bruce Magee, Louisiana Tech University; Jodie Marion, Mt. Hood Community College; Tanya McInnis, Bowie State University; David Merchant, Louisiana Tech University; Josie Mills, Arapahoe Community College; Melissa Mohlere, Rowan-Cabarrus Community College; Michele Mosco, Arizona State University; Vicki Moulson, College of the Albemarle; Richard Ogle, University of Houston—Downtown; Amy Patterson, Moraine Park Technical College; Lori Pennington, Boise State University; Kristin Pickering, Tennessee Technological University; Cassie Plott, Rowan-Cabarrus Community College; Justin Rademaekers, Purdue University; Lisa Ragsdale, College of Humanities and Social Sciences; Sumita Roy, Southern University; Dr. Laurie Rozakis, Farmingdale State College; Michelle Schafer, University of Florida; Charles Sides, Fitchburg State University; Krista Soria, University of Alaska Anchorage; James Tichgelaar, The Ohio State University; Nicole Wilson, Bowie State University; and several anonymous reviewers.

I would like to acknowledge the contributions of one of my colleagues from Boise State University, Russell Willerton. Russell developed two of the
new LearningCurve activities and contributed substantially to the new test bank and to various instructor resources. I greatly appreciate his expertise and hard work. I also wish to thank Elaine Silverstein, who developed the text's other four LearningCurve activities with great patience, wisdom, and care.

I have been fortunate, too, to work with a terrific team at Bedford/St. Martin's, led by Regina Tavani, an editor of great intelligence, judgment, and energy. Regina has helped me improve the text in many big and small ways. I also want to express my appreciation to Joan Feinberg, Denise Wydra, Karen Henry, Leasa Burton, and Molly Parke for assembling the first-class team that has worked so hard on this edition, including Andrea Cava, Brenna Cleeland, Anna Palchik, Carrie Thompson, Sarah and Pablo D'Stair, Quica Ostrander, and Sally Lifland. For me, Bedford/St. Martin's continues to exemplify the highest standards of professionalism in publishing. The people there have been endlessly encouraging and helpful. I hope they realize the value of their contributions to this book.

My greatest debt is, as always, to my wife, Rita, who, over the course of many years and eleven editions, has helped me say what I mean.

A Final Word

I am more aware than ever before of how much I learn from my students, my fellow instructors, and my colleagues in industry and academia. If you have comments or suggestions for making this a better book, please send an email to techcomm@macmillan.com. I hope to hear from you.

Mike Markel
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**THE ELEVENTH EDITION** of Technical Communication is organized into five parts, highlighting the importance of the writing process in technical communication and giving equal weight to the development of text and graphics in documents and websites.

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<tr>
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<td>Offers additional help with skimming sources and taking notes; documenting sources using the APA, IEEE, and MLA styles; and editing and proofreading documents. Also provides advice to multilingual writers on cultural, stylistic, and sentence-level communication issues.</td>
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Introduction for Writers

**Technical Communication** offers a wealth of support to help you complete your technical communication projects:

**Annotated Examples** make it easier for you to learn from the many model documents, illustrations, and screen shots throughout the text.

**Guidelines** boxes throughout the book summarize crucial information and provide strategies related to key topics.

**Ethics Notes** in every chapter remind you to think about the ethical implications of your writing and oral presentations.
Document Analysis Activities (formerly Interactive Sample Documents), located both in print and online, allow you to apply what you have just read as you analyze a real business or technical document.

**Document Analysis Activity**

Using Multiple Organizational Patterns in an Infographic

This infographic about how job seekers in England use social media presents three sets of data, each of which uses a different organizational pattern. The questions below ask you to think about the organizational patterns.

1. On the left, Facebook and LinkedIn are compared in two pairs of graphics. Is the comparison in each pair clear and easy to understand? Would other types of graphics be easier to understand?

2. In the middle section of the infographic, which organizational pattern is being used? How effective is it in helping readers understand the information?

3. What are the two organizational patterns being used to communicate the data in the map of England?

**Social Media & Staff Recruitment**

Facebook vs. LinkedIn

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*un/comm


**Tech Tip**

How To Use the Styles Group

At your draft your document, you can use the Styles group to apply styles to elements such as headings, lists, and body text. Using styles helps to ensure consistency and makes it easy to automatically change every instance of a style in your document when you revise.

1. To apply a style, select the text you want to format, then select a style from the Quick Styles gallery in the Styles group on the Home tab.

If you do not see the style you want in the gallery, you can access additional styles by using the up and down arrows. You can also apply a Quick Style Set to your entire document by selecting the Change Styles icon.

2. Another way to apply a style is to select the Styles dialog box launcher and then select the style you wish to use. If you do not see the style options you want, select Options to display the Style Pane Options dialog box.

**Keywords:** styles, quick style, quick styles gallery, change styles, apply a style, apply a different style, styles dialog box launcher, style pane options

**Tech Tips** for using basic software tools give you step-by-step, illustrated instructions on topics such as tracking changes, creating graphics, and modifying templates. Keywords in each Tech Tip help you use the Help menu in your word-processing software to find additional information.
Writer's Checklists summarize important concepts and act as handy reminders as you draft and revise your work.

Cases in every chapter present real-world writing scenarios built around common workplace documents that you can critique, download, and revise.

For quick reference, many of these features are indexed on the last book page and inside back cover of this book.
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What Is Technical Communication?

This textbook explores how people in the working world find, create, and deliver technical information. Even if you do not plan on becoming a technical communicator (a person whose main job is to produce documents such as manuals, reports, and websites), you will often find yourself writing documents on your own, participating in teams that write them, and contributing technical information for others who read and write them. The purpose of Technical Communication is to help you learn the skills you need to communicate more effectively and more efficiently in your professional life.

People in the working world communicate technical information for a number of purposes, many of which fall into one of two categories:

- **To help others learn about a subject, carry out a task, or make a decision.** For instance, the president of a manufacturing company might write an article in the company newsletter to explain to employees why management decided to phase out production of one of the company’s products. Administrators with the Social Security Administration might hire a media-production company to make a video that explains to citizens how to sign up for Social Security benefits. The board of directors of a community-service organization might produce a grant proposal to submit to a philanthropic organization in hopes of being awarded a grant.

- **To reinforce or change attitudes and motivate readers to take action.** A wind-energy company might create a website with videos and text intended to show that building windmills off the coast of a tourist destination would have many benefits and few risks. A property owners’ association might create a website to make the opposite argument: that the windmills would have few benefits but many risks. In each of these two cases, the purpose of communicating the information is to persuade people to accept a point of view and encourage them to act—perhaps to contact their elected representatives and present their views about this public-policy issue.

Notice that when you communicate in the workplace, you always have a clear purpose—what you want to achieve—and an audience—one or more people who are going to read the document, attend the oral presentation, visit the website, or view the video you produce.

What Is Technical Communication?

Technical information is frequently communicated through documents, such as proposals, emails, reports, podcasts, computer help files, blogs, and wikis. Although these documents are a key component of technical communication, so too is the process: writing and reading tweets and text messages, for example, or participating in videoconference exchanges with colleagues. Technical communication encompasses a set of activities that people do to discover, shape, and transmit information.

Technical communication begins with listening, speaking, and reading. For instance, an executive reads an article about a new kind of computer security
threat. She doesn’t understand all the details of the threat, but she concludes
that it could hurt her company’s IT infrastructure. She sets up a meeting
with her IT supervisor to talk about it, to see whether he knows about it and
thinks it could be a problem. It turns out that he is aware of the issue and
has been doing some research about it. The executive asks him to keep going,
discuss it with his IT colleagues, and contact her next week.

A week goes by, and the IT supervisor gets back to the executive. He tells
her that his research suggests the threat is real and serious. She asks him to
write a recommendation report discussing the nature and scope of the threat
and presenting a strategy for combatting it.

How does the IT supervisor begin to write that report? He starts by speak-
ing with his colleagues in the company and outside of it, and then reading
discussion boards, blogs, and trade magazines online. Next, he devises a
plan to have various people in IT draft sections of the report, and he creates
a schedule for posting their drafts to the company’s online writing space,
Google Drive, so that all the team members can read and comment on the
report as it develops. Ten days later, after he and his team have revised,
edited, and proofread the report, he sends it to the executive.

But that’s not the end of the story. The executive reads the report and
agrees with the team’s findings: the company needs to make some changes
to the IT infrastructure and invest in some new software to combat this seri-
ous security threat. She decides to meet with her own colleagues to see if
they agree with her. She points them to the report on the company network
and sets up a meeting for later that week.

In short, when you produce technical communication you use the four
basic communication skills—listening, speaking, reading, and writing—to
analyze a problem, find and evaluate evidence, and draw conclusions. These
are the same skills and processes you use when you write in college, and the
principles you have studied in your earlier writing courses apply to technical
communication. The biggest difference between technical communication
and the other kinds of writing you have done is that technical communica-
tion has a somewhat different focus on audience and purpose.

In most of your previous academic writing, your audience has been your
instructor, and your purpose has been to show your instructor that you have
mastered some body of information or skill. Typically, you have not tried to
create new knowledge or motivate the reader to take a particular action—
except to give you an “A” for that assignment.

By contrast, in technical communication, your audience will likely include
peers and supervisors in your company, as well as people outside your
company. Your purpose will likely be to reinforce or change their attitudes
toward the subject you are writing about, to motivate them to take particular
actions, or to help them carry out their own work-related tasks.

For example, suppose you are a public-health scientist working for a fed-
eral agency. You and your colleagues just completed a study showing that, for
most adults, moderate exercise provides as much health benefit as strenuous
exercise. After participating in numerous meetings with your colleagues and after drafting, critiquing, and revising many drafts, you produce four different documents:

- a journal article for other scientists
- a press release to distribute to popular print and online publications
- a blog post and podcast for your agency’s website

In each of these documents, you present the key information in a different way to meet the needs of a particular audience.

### The Challenges of Producing Technical Communication

Most people in the working world don’t look forward to producing technical communication. Why? Because it’s hard to do.

For instance, your supervisor has finally approved your request to buy a scanning-electron microscope (SEM) for your department and given you a budget for buying it. It would be nice if all you had to do now was list the important features you need in an SEM, read a couple of articles about SEMs, check off the ones that have those features, and then buy the best one that fits your budget.

Unfortunately, life is not that simple, and neither is technical communication. If it were, this book would be about a dozen pages long.

Technical communication is challenging, and not primarily because SEMs are complex devices, although they are. Technical communication is challenging because people are complicated, and collaborating with people is at the heart of the process.

As soon as you have decided you need an SEM that can detect signals for secondary electrons, for instance, someone on your team argues that you also need to detect signals for back-scattered electrons and characteristic X-rays. Someone else on the team disagrees, arguing that an SEM that detects those additional signals costs an additional $15,000, putting it beyond your budget, and that on those rare occasions when you need those functions you can send the samples out for analysis. Another team member asks if you’re aware that, next year, SEM manufacturers are expected to release products with improved signal-detection functions. She thinks, therefore, that the team might want to wait until those new models are released. You realize that with the complications your colleagues have presented, you won’t be purchasing an SEM any time soon. You do more research, keeping their concerns in mind.

The good news is that there are ways to think about these kinds of complications, to think through them, that will help you communicate better. No matter what document you produce or contribute to, you need to begin by considering three sets of factors:

- **Audience-related factors.** Does your audience know enough about your subject to understand a detailed discussion, or do you need to limit the
INTRODUCTION TO TECHNICAL COMMUNICATION

scope, the amount of technical detail, or the type of graphics you use? Does your audience already have certain attitudes or expectations about your subject that you wish to reinforce or change? Will the ways in which your audience uses your document, or the physical environment in which they use it, affect how you write? Does your audience speak English well, or should you present the information in several languages? Does your audience share your cultural assumptions about such matters as the need to spell out details or how to organize the document, or do you need to adjust your writing style to match a different set of assumptions? Does your audience include people with disabilities (of vision, hearing, movement, or cognitive ability) who have needs you want to meet?

• **Purpose-related factors.** Before you can write, you need to determine your purpose: what do you want your audience to know or believe or do after having read your document? Although much technical communication is intended to help people perform tasks, such as installing a portable hard drive for a computer, many organizations large and small devote significant communication resources to branding: creating an image that helps customers distinguish the company from competitors. Most companies now employ community specialists to coordinate the organization’s day-to-day online presence and its social-media campaigns. These specialists publicize new products and initiatives and respond to new developments and incidents. They also oversee all of the organization’s documents—from tweets to blog posts to Facebook fan pages and company-sponsored discussion boards.

• **Document-related factors.** Does your budget limit the number of people you can enlist to help you or limit the size or shape of the document? Does your schedule limit how much information you can include in the document? Does your subject dictate what kind of document (such as a report or a blog post) you choose to write? Does the application call for a particular writing style or level of formality? (For the sake of convenience, I will use the word document throughout this book to refer to all forms of technical communication, from written documents to oral presentations and online forms, such as podcasts and wikis.)

Because all these factors interact in complicated ways, every technical document you create involves a compromise. If you are writing a set of instructions for installing a water heater and you want those instructions to be easily understood by people who speak only Spanish, you will need more time and a bigger budget to have the document translated, and it will be longer and thus a little bit harder to use, for both English and Spanish speakers. You might need to save money by using smaller type, smaller pages, and cheaper paper, and you might not be able to afford to print it in full color. In technical communication, you do the best you can with your resources of time, information, and money. The more carefully you think through your options, the better able you will be to use your resources wisely and make a document that will get the job done.
Characteristics of a Technical Document

Almost every technical document that gets the job done has six major characteristics:

- **It addresses particular readers.** Knowing who the readers are, what they understand about the subject, how well they speak English, and how they will use the document will help you decide what kind of document to write, how to structure it, how much detail to include, and what sentence style and vocabulary to use.

- **It helps readers solve problems.** For instance, you might produce a video that explains to your company’s employees how to select their employee benefits, or a document spelling out the company’s policy on using social media in the workplace.

- **It reflects the organization’s goals and culture.** For example, a state government department that oversees vocational-education programs submits an annual report to the state legislature in an effort to secure continued funding, as well as a lot of technical information to the public in an effort to educate its audience. And technical documents also reflect the organization’s culture. For example, many organizations encourage their employees to blog about their areas of expertise to create a positive image of the organization.

- **It is produced collaboratively.** No one person has all the information, skills, or time to create a large document. You will work with subject-matter experts—the various technical professionals—to create a better document than you could have made working alone. You will routinely post questions to networks of friends and associates—both inside and outside your own organization—to get answers to technical questions.

- **It uses design to increase readability.** Technical communicators use design features—such as typography, spacing, and color—to make a document attractive so that it creates a positive impression, helps readers navigate the document, and helps readers understand it.

- **It consists of words or images or both.** Images—both static and moving—can make a document more interesting and appealing to readers and help the writer communicate and reinforce difficult concepts, communicate instructions and descriptions of objects and processes, communicate large amounts of quantifiable data, and communicate with nonnative speakers.

Measures of Excellence in Technical Documents

Eight characteristics distinguish excellent technical documents:

- **Honesty.** The most important measure of excellence in a technical document is honesty. You need to tell the truth and not mislead the
reader, not only because it is the right thing to do but also because readers can get hurt if you are dishonest. Finally, if you are dishonest, you and your organization could face serious legal charges. If a court finds that your document’s failure to provide honest, appropriate information caused a substantial injury or loss, your organization might have to pay millions of dollars.

- **Clarity.** Your goal is to produce a document that conveys a single meaning the reader can understand easily. An unclear technical document can be dangerous. A carelessly drafted building code, for example, could tempt contractors to use inferior materials or techniques. In addition, an unclear technical document is expensive. Handling a telephone call to a customer-support center costs $5–10 for a simple question but about $20–45 for a more complicated problem—and about a third of the calls are the more expensive kind (Carlaw, 2010). Clear technical communication in the product’s documentation (its user instructions) can greatly reduce the number and length of such calls.

- **Accuracy.** A slight inaccuracy can confuse and annoy your readers; a major inaccuracy can be dangerous and expensive. In another sense, accuracy is a question of ethics. Technical documents must be as objective and unbiased as you can make them. If readers suspect that you are slanting information—by overstating or omitting facts—they will doubt the validity of the entire document.

- **Comprehensiveness.** A good technical document provides all the information readers need. It describes the background so that readers unfamiliar with the subject can understand it. It contains sufficient detail so that readers can follow the discussion and carry out any required tasks. It refers to supporting materials clearly or includes them as attachments. A comprehensive document provides readers with a complete, self-contained discussion that enables them to use the information safely, effectively, and efficiently.

- **Accessibility.** Most technical documents are made up of small, independent sections. Because few people will read a document from the beginning to the end, your job is to make its various parts accessible. That is, readers should not be forced to flip through the pages or click links unnecessarily to find the appropriate section.

- **Conciseness.** A document must be concise enough to be useful to a busy reader. You can shorten most writing by 10 to 20 percent simply by eliminating unnecessary phrases, choosing shorter words, and using economical grammatical forms. Your job is to figure out how to convey a lot of information economically.

- **Professional appearance.** You start to communicate before anyone reads the first word of the document. If the document looks neat and professional, readers will form a positive impression of it and of you. Your
document should adhere to the format standards of your organization or your professional field, and it should be well designed. For example, a letter should follow one of the traditional letter formats and have generous margins.

- **Correctness.** A correct document is one that adheres to the conventions of grammar, punctuation, spelling, mechanics, and usage. Sometimes, incorrect writing can confuse readers or even make your writing inaccurate. The more typical problem, however, is that incorrect writing makes you look unprofessional. If your writing is full of errors, readers will wonder if you were also careless in gathering, analyzing, and presenting the technical information. If readers doubt your professionalism, they will be less likely to accept your conclusions or follow your recommendations.

**Skills and Qualities Shared by Successful Workplace Communicators**

People who are good at communicating in the workplace share a number of skills and qualities. Four of them relate to the skills you have been honing in school and in college:

- **Ability to perform research.** Successful communicators know how to perform primary research (discovering new information through experiments, observations, interviews, surveys, and calculations) and secondary research (finding existing information by reading what others have written or said). Successful communicators seek out information from people who use the products and services, not just from the manufacturers. Therefore, although successful communicators would visit the Toyota website to learn about the technical specifications of a Prius if they wanted to find out what it is like to drive, own, or repair a Prius, they would be sure to search the Internet for information from experts not associated with Toyota, as well as user-generated content: information from owners, presented in forums such as discussion boards and blogs.

- **Ability to analyze information.** Successful communicators know how to identify the best information—most accurate, relevant, recent, and unbiased—and then figure out how it helps in understanding a problem and ways to solve it. Successful communicators know how to sift through mountains of data, identifying relationships between apparently unrelated facts. They know how to evaluate a situation, look at it from other people's perspectives, and zero in on the most important issues.

- **Ability to solve problems.** Successful communicators know how to break big problems into smaller ones, figure out what isn't working right, and identify and assess options for solving the problems. They know how to compare and contrast the available options to achieve the clearest, most objective understanding of the situation.
INTRODUCTION TO TECHNICAL COMMUNICATION

• **Ability to speak and write clearly.** Successful communicators know how to express themselves clearly and simply, both to audiences that know a lot about the subject and to audiences that do not. They take care to revise, edit, and proofread their documents so that the documents present accurate information, are easy to read, and make a professional impression. And they know how to produce different types of documents, from tweets to memos to presentations.

In addition to the skills just described, successful workplace communicators have seven qualities that relate to professional attitudes and work habits:

• **They are honest.** Successful communicators tell the truth. They don’t promise what they know they can’t deliver, and they don’t bend facts. When they make mistakes, they admit them and work harder to solve the problem.

• **They are willing to learn.** Successful communicators know that they don’t know everything—not about what they studied in college, what their company does, or how to write and speak. Every professional is a lifelong learner.

• **They display emotional intelligence.** Because technical communication usually calls for collaboration, successful communicators understand their own emotions and those of others. Because they can read people—through body language, facial expression, gestures, and words—they can work effectively in teams, helping to minimize interpersonal conflict and encouraging others to do their best work.

• **They are generous.** Successful communicators reply to requests for information from colleagues inside and outside their own organizations, and they share information willingly. (Of course, they don’t share confidential information, such as trade secrets, information about new products being developed, or personal information about colleagues.)

• **They monitor the best information.** Successful communicators seek out opinions from others in their organization and in their industry. They monitor the best blogs, discussion boards, and podcasts for new approaches that can spark their own ideas. They use tools such as RSS (really simple syndication or rich site summary, a utility that notifies users when new content appears on sites they follow) to help them stay on top of the torrent of new information on the Internet. They know how to use social media and can represent their organization online.

• **They are self-disciplined.** Successful communicators are well organized and diligent. They know, for instance, that proofreading an important document might not be fun but is always essential. They know that when a colleague asks a simple technical question, answering the question today—or tomorrow at the latest—is more helpful than answering it in a couple of weeks. They finish what they start, and they always do their
How Communication Skills and Qualities Affect Your Career

Many college students believe that the most important courses they take are those in their major. Some biology majors think, for example, that if they just take that advanced course in genetic analysis, employers will conclude that they are prepared to do more-advanced projects and therefore hire them.

Therefore, many college students are surprised to learn that what employers say they are looking for in employees are the communication skills and qualities discussed in the previous section. Surveys over the past three or four decades have shown consistently that employers want people who can communicate. Look at it this way: when employers hire a biologist, they want a person who can communicate effectively about biology. When they hire a civil engineer, they want a person who can communicate about civil engineering.

A 2012 survey by Millennial Branding, a research and management consulting firm that helps companies find and train Generation Y employees, sifted data from more than 100,000 U.S. companies. The results showed that 98 percent of those companies named communication skills as extremely important for new employees (Millennial Branding, 2012). The next two most important characteristics? Having a positive attitude (97 percent) and teamwork skills (92 percent).

Job Outlook 2013, a report produced by the National Association of Colleges and Employers, found that communication skills, teamwork skills, and problem-solving skills top the list of skills and qualities that employers seek. Their main conclusion: “...the ideal candidate is a good communicator who can make decisions and solve problems while working effectively in a team” (National Association, 2012, p. 31). On a 5-point scale, where 5 equals “extremely important,” here are the top ten skills and qualities, according to employers, and the scores they earned:

1. They can prioritize and respond quickly. Successful communicators know that the world doesn’t always conform to their own schedules. Because social media never sleep, communicators sometimes need to put their current projects aside in order to respond immediately when a stakeholder reports a problem that needs prompt action or publishes inaccurate information that can hurt the organization. And even though speed is critically important, they know that quality is, too; therefore, they make sure every document is fully professional before it goes out.

2. Many college students believe that the most important courses they take are those in their major. Some biology majors think, for example, that if they just take that advanced course in genetic analysis, employers will conclude that they are prepared to do more-advanced projects and therefore hire them.

3. Therefore, many college students are surprised to learn that what employers say they are looking for in employees are the communication skills and qualities discussed in the previous section. Surveys over the past three or four decades have shown consistently that employers want people who can communicate. Look at it this way: when employers hire a biologist, they want a person who can communicate effectively about biology. When they hire a civil engineer, they want a person who can communicate about civil engineering.

4. A 2012 survey by Millennial Branding, a research and management consulting firm that helps companies find and train Generation Y employees, sifted data from more than 100,000 U.S. companies. The results showed that 98 percent of those companies named communication skills as extremely important for new employees (Millennial Branding, 2012). The next two most important characteristics? Having a positive attitude (97 percent) and teamwork skills (92 percent).

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INTRODUCTION TO TECHNICAL COMMUNICATION

<table>
<thead>
<tr>
<th>SKILL OR ABILITY</th>
<th>SCORE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ability to verbally communicate with persons inside and outside the organization</td>
<td>4.63</td>
</tr>
<tr>
<td>Ability to work in a team structure</td>
<td>4.60</td>
</tr>
<tr>
<td>Ability to make decisions and solve problems</td>
<td>4.51</td>
</tr>
<tr>
<td>Ability to plan, organize, and prioritize work</td>
<td>4.46</td>
</tr>
<tr>
<td>Ability to obtain and process information</td>
<td>4.43</td>
</tr>
<tr>
<td>Ability to analyze quantitative data</td>
<td>4.30</td>
</tr>
<tr>
<td>Technical knowledge related to the job</td>
<td>3.99</td>
</tr>
<tr>
<td>Proficiency with computer software programs</td>
<td>3.95</td>
</tr>
<tr>
<td>Ability to create and/or edit written reports</td>
<td>3.56</td>
</tr>
<tr>
<td>Ability to sell or influence others</td>
<td>3.55</td>
</tr>
</tbody>
</table>

Most of these skills relate back to the previous discussion about the importance of process in technical communication.

A study of more than 100 large American corporations, which together employ 8 million people, suggests that writing is a more important skill for professionals today than it ever has been (College Entrance Examination Board, 2004, pp. 3–4). Two-thirds of professionals need strong writing skills in their daily work. Fifty percent of all companies in all industries consider writing skills in making promotion decisions. And almost half of the largest U.S. companies offer or require training for professionals who cannot write well (College Entrance Examination Board, 2004, p. 4). These companies spend, on average, $900 per employee for writing training. Would a company rather not have to spend that $900? Yes.

You’re going to be producing and contributing to a lot of technical documents, not only in this course but also throughout your career. The facts of life in the working world are simple: the better you communicate, the more valuable you are. This textbook can help you learn and practice the skills that will make you a better communicator.

A Look at Three Technical Documents

Figures 1.1, 1.2 (page 14), and 1.3 (page 15) present excerpts from technical documents. Together, they illustrate a number of the ideas about technical communication discussed in this chapter.
This screen from a video produced by the Department of Energy is intended to educate the general public about the basics of solar energy. Because it includes narration, still images, video, and animation, creating it required the efforts of many professionals.

The video is meant to be easy to share on social media.

The video takes advantage of our cultural assumptions about color: red suggests heat, blue suggests cold.

The video was designed to accommodate people with disabilities: the viewer can listen to the narration or turn on the subtitles.

The video includes a text-only version that provides a complete transcript of the narration and describes the images.

**FIGURE 1.1  A Video That Educates the Public About a Technical Subject**

Patagonia, the manufacturer of outdoor clothing, hosts a blog called The Cleanest Line. In one recent post, "Fracking In Our Backyard," the company sought to educate its readers about the controversy surrounding hydraulic fracturing. The post included links to many online sources about the controversy and presented the company’s perspective: “Because of fracking’s wide-ranging risks and impacts, we support each community’s right to educate itself and regulate and/or ban fracking, and we support local, state and federal government efforts to monitor and regulate fracking.”

**FIGURE 1.2 A Corporate Blog Post Presenting a Public-Policy Viewpoint**

One characteristic that distinguishes technical communication from many other kinds of writing is its heavy use of graphics to clarify concepts and present data. This graphic, from a PowerPoint presentation, compares two technologies used for collaborative writing. The image on the left represents how a writer creates a document and then distributes it via email to others for editing. The image on the right represents how a writer creates a document in a wiki (an online writing and editing space), to which others come to view and edit the document.

The writer who created this image doesn’t need to say that a wiki is a better tool than email for editing a document. The complexity of the image on the left, compared with the simplicity of the image on the right, shows why the wiki is the better tool for this job.

The history of this graphic says something about how information flows in the digital age. The graphic was originally created by one person, Manny Wilson of U.S. Central Command, who shared it with a colleague at another U.S. government agency. Eventually, it made its way to another person, Anthony D. Williams, who incorporated it into a presentation he delivered at a corporation. From there, it went viral.

**FIGURE 1.3  A Graphic Comparing Two Communication Media**

EXERCISES

For more about memos, see Ch. 14, p. 372.

1. Form small groups and study the home page of your college or university’s website. Focus on three measures of excellence in technical communication: clarity, accessibility, and professional appearance. How effectively does the home page meet each of these measures of excellence? Be prepared to share your findings with the class.

2. Locate an owner’s manual for a consumer product, such as a coffee maker, bicycle, or hair dryer. In a memo to your instructor, discuss two or three decisions the writers and designers of the manual appear to have made to address audience-related factors, purpose-related factors, or document-related factors. For instance, if the manual is printed only in English, the writers and designers presumably decided that they didn’t have the resources to create versions in other languages.

3. Using a job site such as Indeed.com or Monster.com, locate three job ads for people in your academic major. In each ad, identify references to writing and communication skills, and then identify references to professional attitudes and work habits. Be prepared to share your findings with the class.

CASE 1: Using the Measures of Excellence in Evaluating a Résumé

Your technical-communication instructor is planning to invite guest speakers to deliver presentations to the class on various topics throughout the semester, and she has asked you to work with one of them to tailor his job-application presentation to the “Measures of Excellence” discussed in this chapter. To access relevant documents and get started on your project, go to “Cases” under “Additional Resources” in Ch. 1: macmillanhighered.com/launchpad/techcomm11e.
Understanding Ethical and Legal Considerations

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Principles for Ethical Communication

ABIDE BY RELEVANT LAWS
ABIDE BY THE APPROPRIATE PROFESSIONAL CODE OF CONDUCT
ABIDE BY YOUR ORGANIZATION’S POLICY ON SOCIAL MEDIA
TAKE ADVANTAGE OF YOUR EMPLOYER’S ETHICS RESOURCES
TELL THE TRUTH
DON’T MISLEAD YOUR READERS
USE DESIGN TO HIGHLIGHT IMPORTANT ETHICAL AND LEGAL INFORMATION
BE CLEAR
AVOID DISCRIMINATORY LANGUAGE
ACKNOWLEDGE ASSISTANCE FROM OTHERS

ETHICAL AND LEGAL ISSUES are all around you in your work life. If you look at the website of any bike manufacturer, for example, you will see that bicyclists are always shown wearing helmets. Is this because bike manufacturers care about safety? Certainly. But bike manufacturers also care about product liability. If a company website showed cyclists without helmets, an injured cyclist might sue, claiming that the company was suggesting it is safe to ride without a helmet.

Ethical and legal pitfalls lurk in the words and graphics of many kinds of formal documents. In producing a proposal, you might be tempted to exaggerate or lie about your organization’s past accomplishments, pad the résumés of the project personnel, list as project personnel some workers who will not be contributing to the project, or present an unrealistically short work schedule. In drafting product information, you might feel pressured to exaggerate the quality of the products shown in catalogs or manuals or to downplay the hazards of using those products. In creating graphics, you might be asked to hide an item’s weaknesses by manipulating a photo of a product.

One thing is certain: there are many serious ethical and legal issues related to technical communication, and all professionals need a basic understanding of them.

A Brief Introduction to Ethics

Ethics is the study of the principles of conduct that apply to an individual or a group. For some people, ethics is a matter of intuition—what their gut feelings tell them about the rightness or wrongness of an act. Others see ethics in terms of their own religion or the Golden Rule: treat others as you would
like them to treat you. Ethicist Manuel G. Velasquez outlines four moral standards that are useful in thinking about ethical dilemmas (2011):

- **Rights.** This standard concerns individuals’ basic needs and welfare. Everyone agrees, for example, that people have a right to a reasonably safe workplace. When we buy a product, we have a right to expect that the information that accompanies it is honest and clear. However, not everything that is desirable is necessarily a right. For example, in some countries, high-quality health care is considered a right. That is, the government is required to provide it, regardless of whether a person can afford to pay for it. In other countries, health care is not considered a right.

- **Justice.** This standard concerns how the costs and benefits of an action or a policy are distributed among a group. For example, the cost of maintaining a high-speed broadband infrastructure should be borne, in part, by people who use it. However, because everyone benefits from the infrastructure, the standard of justice suggests that general funds can also be used to pay for it. Another example: justice requires that people doing the same job receive the same pay, regardless of whether they are male or female, black or white.

- **Utility.** This standard concerns the positive and negative effects that an action or a policy has, will have, or might have on others. For example, if a company is considering closing a plant, the company’s leaders should consider not only the money they would save but also the financial hardship of laid-off workers and the economic effects on the community. One tricky issue in thinking about utility is figuring out the time frame to examine. An action such as laying off employees can have one effect in the short run—improving the company’s quarterly balance sheet—and a very different effect in the long run—hurting the company’s productivity or the quality of its products.

- **Care.** This standard concerns the relationships we have with other individuals. We owe care and consideration to all people, but we have greater responsibilities to people in our families, our workplaces, and our communities. The closer a person is to us, the greater care we owe that person. Therefore, we have greater obligations to members of our family than we do to others in our community.

Although these standards provide a vocabulary for thinking about how to resolve ethical conflicts, they are imprecise and often conflict with each other. Therefore, they cannot provide a systematic method of resolving ethical conflicts. Take the case of a job opportunity in your company. You are a member of the committee that will recommend which of six applicants to hire. One of the six is a friend of yours who has been unable to secure a professional job since graduating from college two years ago. She therefore does not have as much relevant workplace experience as the other five candidates. However, she is enthusiastic about gaining experience in this particular field—and eager to start paying off her student loans.
How can the four standards help you think through the situation? According to the rights standard, lobbying for your friend or against the other applicants would be wrong because all applicants have an ethical right to an evaluation process that considers only their qualifications to do the job. Looking at the situation from the perspective of justice yields the same conclusion: it would be wrong to favor your friend. From the perspective of utility, lobbying for your friend would probably not be in the best interests of the organization, although it might be in your friend’s best interests. Only according to the care standard does lobbying for your friend seem reasonable.

As you think about this case, you have to consider a related question: should you tell the other people on the hiring committee that one of the applicants is your friend? Yes, because they have a right to know about your personal relationship so that they can better evaluate your contributions to the discussion. You might also offer to recuse yourself (that is, not participate in the discussion of this position), leaving it to the other committee members to decide whether your friendship with a candidate represents a conflict of interest.

One more complication in thinking about this case: Let’s say your friend is one of the top two candidates for the job. In your committee, which is made up of seven members, three vote for your friend, but four vote for the other candidate, who already has a very good job. She is a young, highly skilled employee with degrees from prestigious universities. In other words, she is likely to be very successful in the working world, regardless of whether she is offered this particular job. Should the fact that your friend has yet to start her own career affect your thinking about this problem? Some people would say no: the job should be offered to the most qualified applicant. Others would say yes: society does not adequately provide for its less-fortunate members, and because your friend needs the job more and is almost as qualified as the other top applicant, she should get the offer. In other words, some people would focus on the narrow, technical question of determining the best candidate for the job, whereas others would see a much broader social question involving human rights.

Most people do not explore the conflict among rights, justice, utility, and care when they confront a serious ethical dilemma; instead, they simply do what they think is right. Perhaps this is good news. However, the depth of ethical thinking varies dramatically from one person to another, and the consequences of superficial ethical thinking can be profound. For these reasons, ethicists have described a general set of principles that can help people organize their thinking about the role of ethics within an organizational context. These principles form a web of rights and obligations that connect an employee, an organization, and the world in which the organization is situated.

For example, in exchange for their labor, employees enjoy three basic rights: fair wages, safe and healthy working conditions, and due process in the handling of such matters as promotions, salary increases, and firing.
Although there is still serious debate about the details of employee rights, such as whether they have the right to freedom from surreptitious surveillance and unreasonable searches in drug investigations, the debate almost always concerns the extent of employees’ rights, not the existence of the basic rights themselves. For instance, ethicists disagree about whether hiring undercover investigators to identify drug users at a job site is an unwarranted intrusion on employees’ rights, but there is no debate about employees’ right to freedom from unwarranted intrusion.

Your Ethical Obligations

In addition to enjoying rights, an employee assumes obligations, which can form a clear and reasonable framework for discussing the ethics of technical communication. The following discussion outlines three sets of obligations that you have as an employee: to your employer, to the public, and to the environment.

OBLIGATIONS TO YOUR EMPLOYER

You are hired to further your employer’s legitimate aims and to refrain from any activities that run counter to those aims. Specifically, you have five obligations:

• Competence and diligence. Competence refers to your skills; you should have the training and experience to do the job adequately. Diligence simply means hard work. Unfortunately, in a recent survey of 10,000 workers, the typical worker wastes nearly two hours of his or her eight-hour day surfing the web, socializing with co-workers, and doing other tasks unrelated to his or her job (Malachowski, 2013).

• Generosity. Although generosity might sound like an unusual obligation, you are obligated to help your co-workers and stakeholders outside your organization by sharing your knowledge and expertise. What this means is that if you are asked to respond to appropriate questions or provide recommendations on some aspect of your organization’s work, you should do so. If a customer or supplier contacts you, make the time to respond helpfully. Generosity shows professionalism and furthers your organization’s goals.

• Honesty and candor. You should not steal from your employer. Stealing includes such practices as embezzlement, “borrowing” office supplies, and padding expense accounts. Candor means truthfulness; you should report to your employer problems that might threaten the quality or safety of the organization’s product or service.

  Issues of honesty and candor include what Sigma Xi, the Scientific Research Society, calls trimming, cooking, and forging (Sigma Xi, 2000, p. 11). Trimming is the smoothing of irregularities to make research data look extremely accurate and precise. Cooking is retaining only those results
that fit the theory and discarding the others. And forging is inventing some or all of the data or even reporting experiments that were never performed. In carrying out research, employees must resist any pressure to report only positive findings.

• **Confidentiality.** You should not divulge company business outside of the company. If a competitor finds out that your company is planning to introduce a new product, it might introduce its own version of that product, robbing you of your competitive advantage. Many other kinds of privileged information—such as information on quality-control problems, personnel matters, relocation or expansion plans, and financial restructuring—also could be used against the company. A well-known confidentiality problem involves insider information: an employee who knows about a development that will increase (or decrease) the value of the company’s stock, for example, buys (or sells) the stock before the information is made public, thus unfairly—and illegally—reaping a profit (or avoiding a loss).

• **Loyalty.** You should act in the employer’s interest, not in your own. Therefore, it is unethical to invest heavily in a competitor’s stock, because that could jeopardize your objectivity and judgment. For the same reason, it is unethical (and illegal) to accept bribes or kickbacks. It is unethical to devote considerable time to moonlighting (performing an outside job, such as private consulting), because the outside job could lead to a conflict of interest and because the heavy workload could make you less productive in your primary position. However, you do not owe your employer absolute loyalty; if your employer is acting unethically, you have an obligation to try to change that behavior—even, if necessary, by blowing the whistle.

**OBLIGATIONS TO THE PUBLIC**

Every organization that offers products or provides services is obligated to treat its customers fairly. As a representative of an organization, and especially as an employee communicating technical information, you will frequently confront ethical questions.

In general, an organization is acting ethically if its product or service is both safe and effective. The product or service must not injure or harm the consumer, and it must fulfill its promised function. However, these commonsense principles provide little guidance in dealing with the complicated ethical problems that arise routinely.

According to the U.S. Consumer Product Safety Commission (2011), more than 4,500 deaths and 14 million injuries occur each year in the United States because of consumer products—not counting automobiles and medications. Even more common, of course, are product and service failures: products or services don’t do what they are supposed to do, products are difficult to assemble or operate, they break down, or they require more expensive maintenance than the product information indicates.
Who is responsible for injuries and product failures: the company that provides the product or service or the consumer who purchases it? In individual cases, blame is sometimes easy enough to determine. A person who operates a chainsaw without reading the safety information and without seeking any instruction in how to use it is to blame for any injuries caused by the normal operation of the saw. But a manufacturer that knows that the chain on the saw is liable to break under certain circumstances and fails to remedy this problem or warn the consumer is responsible for any resulting accidents.

Unfortunately, these principles do not outline a rational theory that can help companies understand how to act ethically in fulfilling their obligations to the public. Today, most court rulings are based on the premise that the manufacturer knows more about its products than the consumer does and therefore has a greater responsibility to make sure the products comply with all of the manufacturer’s claims and are safe. Therefore, in designing, manufacturing, testing, and communicating about a product, the manufacturer has to make sure the product will be safe and effective when used according to the instructions. However, the manufacturer is not liable when something goes wrong that it could not have foreseen or prevented.

**OBLIGATIONS TO THE ENVIRONMENT**

One of the most important lessons we have learned in recent decades is that we are polluting and depleting our limited natural resources at an unacceptably high rate. Our excessive use of fossil fuels not only deprives future generations of them but also causes possibly irreversible pollution problems, such as global warming. Everyone—government, businesses, and individuals—must work to preserve the environment to ensure the survival not only of our own species but also of the other species with which we share the planet.

But what does this have to do with you? In your daily work, you probably do not cause pollution or deplete the environment in any extraordinary way. Yet you will often know how your organization’s actions affect the environment. For example, if you work for a manufacturing company, you might be aware of the environmental effects of making or using your company’s products. Or you might help write an environmental impact statement.

As communicators, we should treat every actual or potential occurrence of environmental damage seriously. We should alert our supervisors to the situation and work with them to try to reduce the damage. The difficulty, of course, is that protecting the environment can be expensive. Clean fuels usually cost more than dirty ones. Disposing of hazardous waste properly costs more (in the short run) than merely dumping it. Organizations that want to reduce costs may be tempted to cut corners on environmental protection.
UNDERSTANDING ETHICAL AND LEGAL CONSIDERATIONS

Your Legal Obligations

Although most people believe that ethical obligations are more comprehensive and more important than legal obligations, the two sets of obligations are closely related. Our ethical values have shaped many of our laws. For this reason, professionals should know the basics of four different bodies of law: copyright, trademark, contract, and liability.

COPYRIGHT LAW

As a student, you are frequently reminded to avoid plagiarism. A student caught plagiarizing would likely fail the assignment and possibly the course and might even be expelled from school. A medical researcher or a reporter caught plagiarizing would likely be fired or at least find it difficult to publish in the future. But plagiarism is an ethical, not a legal, issue. Although a plagiarist might be expelled from school or be fired, he or she will not be fined or sent to prison.

By contrast, copyright is a legal issue. Copyright law is the body of law that relates to the appropriate use of a person’s intellectual property: written documents, pictures, musical compositions, and the like. Copyright literally refers to a person’s right to copy the work that he or she has created.

The most important concept in copyright law is that only the copyright holder—the person or organization that owns the work—can copy it. For instance, if you work for Zipcar, you can legally copy information from the Zipcar website and use it in other Zipcar documents. This reuse of information is routine in business, industry, and government because it helps ensure that the information a company distributes is both consistent and accurate.

However, if you work for Zipcar, you cannot simply copy information that you find on the Car2Go website and put it in Zipcar publications. Unless you obtained written permission from Car2Go to use its intellectual property, you would be infringing on Car2Go’s copyright.

Why doesn’t the Zipcar employee who writes the information for Zipcar own the copyright to that information? The answer lies in a legal concept known as work made for hire. Anything written or revised by an employee on the job is the company’s property, not the employee’s.

Although copyright gives the owner of the intellectual property some rights, it doesn’t give the owner all rights. You can place small portions of copyrighted text in your own document without getting formal permission from the copyright holder. When you quote a few lines from an article, for example, you are taking advantage of a part of copyright law called fair use. Under fair-use guidelines, you have the right to use a portion of a published work, without getting permission, for purposes such as criticism, commentary, news reporting, teaching, scholarship, or research. Because fair use is based on a set of general guidelines that are meant to be interpreted on a case-by-case basis, you should still cite the source accurately to avoid potential plagiarism.
A new trend is for copyright owners to stipulate which rights they wish to retain and which they wish to give up. You might see references to Creative Commons, a not-for-profit organization that provides symbols for copyright owners to use to communicate their preferences. Figure 2.1 shows four of the Creative Commons symbols.

**GUIDELINES** Determining Fair Use

Courts consider four factors in disputes over fair use:

- **The purpose and character of the use, especially whether the use is for profit.** Profit-making organizations are scrutinized more carefully than nonprofits.

- **The nature and purpose of the copyrighted work.** When the information is essential to the public—for example, medical information—the fair-use principle is applied more liberally.

- **The amount and substantiality of the portion of the work used.** A 200-word passage would be a small portion of a book but a large portion of a 500-word brochure.

- **The effect of the use on the potential market for the copyrighted work.** Any use of the work that is likely to hurt the author’s potential to profit from the original work would probably not be considered fair use.

**Attribution.** You must attribute the work in the manner specified by the author or licensor (but not in any way that suggests that they endorse you or your use of the work).

**Noncommercial.** You may not use this work for commercial purposes.

**No Derivative Works.** You may not alter, transform, or build upon this work.

**Share Alike.** If you alter, transform, or build upon this work, you may distribute the resulting work only under the same or similar license to this one.

**FIGURE 2.1 Selected Licensing Symbols from Creative Commons**

The organization has created a number of symbols to represent rights that copyright owners can retain or surrender.

Licensed under Creative Commons Attribution 3.0 License, http://creativecommons.org/licenses/by/3.0/.
Dealing with Copyright Questions

Consider the following advice when using material from another source.

- **Abide by the fair-use concept.** Do not rely on excessive amounts of another source’s work (unless the information is your company’s own boilerplate).
- **Seek permission.** Write to the source, stating what portion of the work you wish to use and the publication you wish to use it in. The source is likely to charge you for permission.
- **Cite your sources accurately.** Citing sources fulfills your ethical obligation and strengthens your writing by showing the reader the range of your research.
- **Consult legal counsel if you have questions.** Copyright law is complex. Don’t rely on instinct or common sense.

**ETHICS NOTE**

**DISTINGUISHING PLAGIARISM FROM ACCEPTABLE REUSE OF INFORMATION**

Plagiarism is the act of using someone else’s words or ideas without giving credit to the original author. It doesn’t matter whether the writer intended to plagiarize. Obviously, it is plagiarism to borrow or steal graphics, video or audio media, written passages, or entire documents and then use them without attribution. Web-based sources are particularly vulnerable to plagiarism, partly because people mistakenly think that if information is on the web it is free to borrow and partly because this material is so easy to copy, paste, and reformat.

However, writers within a company often reuse one another’s information without giving credit—and it is completely ethical. For instance, companies publish press releases when they wish to publicize news. These press releases typically conclude with descriptions of the company and how to get in touch with an employee who can answer questions about the company’s products or services. These descriptions, sometimes called boilerplate, are simply copied and pasted from previous press releases. Because these descriptions are legally the intellectual property of the company, reusing them in this way is completely honest. Similarly, companies often repurpose their writing. That is, they copy a description of the company from a press release and paste it into a proposal or an annual report. This reuse also is acceptable.

When you are writing a document and need a passage that you suspect someone in your organization might already have written, ask a more-experienced co-worker whether the culture of your organization permits reusing someone else’s writing. If the answer is yes, check with your supervisor to see whether he or she approves of what you plan to do.

**TRADEMARK LAW**

Companies use trademarks and registered trademarks to ensure that the public recognizes the name or logo of a product.

- A **trademark** is a word, phrase, name, or symbol that is identified with a company. The company uses the ™ symbol after the product name to claim the design or device as a trademark. However, using this symbol
Your Legal Obligations

does not grant the company any legal rights. It simply sends a message to other organizations that the company is claiming a trademark.

- A registered trademark is a word, phrase, name, or symbol that the company has registered with the U.S. Patent and Trademark Office. The company can then use the ® symbol after the trademarked item. Registering a trademark, a process that can take years, ensures much more legal protection than a simple trademark throughout the United States, as well as in other nations. Although a company is not required to use the symbol, doing so makes it easier to take legal action against another organization that it believes has infringed on its trademark.

All employees are responsible for using trademark and registered trademark symbols accurately when referring to a company’s products.

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**GUIDELINES**  Protecting Trademarks

Use the following techniques to protect your client’s or employer’s trademark.

- **Distinguish trademarks from other material.** Use boldface, italics, a different typeface, a different type size, or a different color to distinguish the trademarked item.

- **Use the trademark symbol.** At least once in each document—preferably the first time the name or logo appears—use the appropriate symbol after the name or logo, followed by an asterisk. At the bottom of the page, include a statement such as the following: “*Coke is a registered trademark of the Coca-Cola Company.*”

- **Use the trademarked item’s name as an adjective, not as a noun or verb.** Trademarks can become confused with the generic term they refer to. Use the trademarked name along with the generic term, as in Xerox® photocopier or LaserJet® printer.

<table>
<thead>
<tr>
<th>DOES NOT PROTECT TRADEMARK</th>
<th>PROTECTS TRADEMARK</th>
</tr>
</thead>
<tbody>
<tr>
<td>buy three LaserJet®</td>
<td>buy three LaserJet® printers</td>
</tr>
</tbody>
</table>

- **Do not use the possessive form of the trademarked name.** Doing so reduces the uniqueness of the item and encourages the public to think of the term as generic.

<table>
<thead>
<tr>
<th>DOES NOT PROTECT TRADEMARK</th>
<th>PROTECTS TRADEMARK</th>
</tr>
</thead>
<tbody>
<tr>
<td>iPad’s® fine quality</td>
<td>the fine quality of iPad® tablets</td>
</tr>
</tbody>
</table>

---

**CONTRACT LAW**

Contract law deals with agreements between two parties. In most cases, disputes concern whether a product lives up to the manufacturer’s claims. These claims take the form of express warranties or implied warranties.

An express warranty is a written or oral statement that the product has a particular feature or can perform a particular function. For example, a state-
ment in a printer manual that the printer produces 17 pages per minute is an express warranty. An implied warranty is one of two kinds of non-written guarantees:

- The merchantability warranty guarantees that the product is of at least average quality and appropriate for the ordinary purposes it was intended to serve.
- The fitness warranty guarantees that the product is suitable for the buyer’s purpose if the seller knows that purpose. For example, if a car salesperson knows that a buyer wishes to pull a 5,000-pound trailer but also knows that a car cannot pull such a load, the salesperson is required to inform the buyer of this fact.

LIABILITY LAW

Under product-liability law, a manufacturer or seller of a product is liable for injuries or damages caused by the use of that product. Liability is an important concern for communicators, because courts frequently rule that manufacturers are responsible for providing adequate operating instructions and for warning consumers about the risks of using their products. Figure 2.2 shows a warning label used to inform people of how to avoid a safety risk.

Manufacturers of products used in the United States have a legal duty to warn users by providing safety labels on products (and the same information in their accompanying instructions) and by explaining in the instructions how to use the products safely. According to intellectual-property attorney Kenneth Ross (2011), the manufacturer has this duty to warn when all four of these characteristics apply:

1. The product is dangerous.
2. The danger is or should be known by the manufacturer.
3. The danger is present when the product is used in the usual and expected manner.
4. The danger is not obvious to or well known by the user.

The complication for technical communicators is that one set of guidelines regarding duty to warn is used in the United States (the American National Standards Institute’s ANSI Z535, last revised in 2011) and another set is used in the European Union (the International Organization for Standardization’s ISO 3864, which is updated periodically). Both sets of guidelines are relatively vague, and they contradict each other in important ways. Therefore, before publishing labels or instructions for products that can be dangerous, consult with an attorney who specializes in liability issues.
Abiding by Liability Laws

Pamela S. Helyar summarizes the communicator’s obligations and offers ten guidelines for abiding by liability laws (1992):

- **Understand the product and its likely users.** Learn everything you can about the product and its users.

- **Describe the product’s functions and limitations.** Help people determine whether it is the right product to buy. In one case, a manufacturer was found liable for not stating that its electric smoke alarm does not work during a power outage.

- **Instruct users on all aspects of ownership.** Include assembly, installation, use and storage, testing, maintenance, first aid and emergencies, and disposal.

- **Use appropriate words and graphics.** Use common terms, simple sentences, and brief paragraphs. Structure the document logically, and include specific directions. Make graphics clear and easy to understand; where necessary, show people performing tasks. Make the words and graphics appropriate to the educational level, mechanical ability, manual dexterity, and intelligence of intended users. For products that will be used by children or nonnative speakers of your language, include graphics illustrating important information.

- **Warn users about the risks of using or misusing the product.** Warn users about the dangers of using the product, such as chemical poisoning. Describe the cause, extent, and seriousness of the danger. A car manufacturer was found liable for not having warned consumers that parking a car on grass, leaves, or other combustible material could cause a fire. For particularly dangerous products, explain the danger and how to avoid it, and then describe how to use the product safely. Use **mandatory language**, such as **must** and **shall**, rather than **might**, **could**, or **should**. Use the words **warning** and **caution** appropriately.

- **Include warnings along with assertions of safety.** When product information says that a product is safe, readers tend to pay less attention to warnings. Therefore, include detailed warnings to balance the safety claims.

- **Make directions and warnings conspicuous.** Safety information must be in large type and easily visible, appear in an appropriate location, and be durable enough to withstand ordinary use of the product.

- **Make sure that the instructions comply with applicable company standards and local, state, and federal laws.**

- **Perform usability testing on the product (to make sure it is safe and easy to use) and on the instructions (to make sure they are accurate and easy to understand).**

- **Make sure users receive the information.** If you discover a problem after the product has been shipped to retailers, tell users by direct mail or email, if possible, or newspaper and online advertising if not. Automobile-recall notices are one example of how manufacturers contact their users.

For a discussion of danger, warning, and caution, see Ch. 20, p. 559.

For a discussion of usability testing, see Ch. 13, p. 348.
The Role of Corporate Culture in Ethical and Legal Conduct

Most employees work within organizations, such as corporations and government agencies. We know that organizations exert a powerful influence on their employees’ actions. According to a study by the Ethics Resource Center of more than 4,600 employees in various businesses (2012), organizations with strong ethical cultures—organizations in which ethical values are promoted at all levels and employees see that everyone lives up to the organization’s stated values—experience fewer ethical problems than organizations with weak ethical cultures. In organizations with strong ethical cultures, far fewer employees feel pressure to commit misconduct, far fewer employees observe misconduct, far more employees report the misconduct that they see, and there is far less retaliation against employees who report misconduct.

Companies can take specific steps to improve their ethical culture:

• The organization’s leaders can set the right tone by living up to their commitment to ethical conduct.
• Supervisors can set good examples and encourage ethical conduct.
• Peers can support those employees who act ethically.
• The organization can use informal communication to reinforce the formal policies, such as those presented in a company code of conduct.

In other words, it is not enough for an organization to issue a statement that ethical and legal behavior is important. The organization has to create a culture that values and rewards ethical and legal behavior. That culture starts at the top and extends to all employees, and it permeates the day-to-day operations of the organization.

One company that has earned praise for its commitment to ethical and legal conduct is Texas Instruments (TI). Its culture is communicated on its website, which contains a comprehensive set of materials that describes how TI employees and suppliers are required to act and why (Texas Instruments, 2010). On the TI site are a number of resources, including a statement from the President and Chief Executive Officer, Rich Templeton, on the company’s core values of respect for people and the environment and trust in business relationships; the company’s formal code of conduct for all employees; its code of ethics for company officers; information about the company’s Ethics Office; links to all of its ethics publications; its statement of ethics for its suppliers; and detailed information on how to contact the IT Ethics Office confidentially.

Does the Texas Instruments culture improve conduct? Although that question is difficult to answer, the TI site lists some of the major awards the company has won for its ethics program, presents data from its own employee surveys showing that employees think the company’s ethical culture is good,
The Role of Corporate Culture in Ethical and Legal Conduct

and describes the company’s outreach to communities and other organizations that have established their own ethics programs.

An important element of a culture of ethical and legal conduct is a formal code of conduct. Most large corporations in the United States have one, as do almost all professional societies. (U.S. companies that are traded publicly are required to state whether they have a code of conduct—and if not, why not.) Codes of conduct vary greatly from organization to organization, but most of them address such issues as the following:

• adhering to local laws and regulations, including those intended to protect the environment
• avoiding discrimination
• maintaining a safe and healthy workplace
• respecting privacy
• avoiding conflicts of interest
• protecting the company’s intellectual property
• avoiding bribery and kickbacks in working with suppliers and customers

A code of conduct focuses on behavior, including such topics as adhering to the law. Many codes of conduct are only a few paragraphs long; others are lengthy and detailed, some consisting of several volumes.

An effective code has three major characteristics:

• **It protects the public rather than members of the organization or profession.** For instance, the code should condemn unsafe building practices but not advertising, which increases competition and thus lowers prices.

• **It is specific and comprehensive.** A code is ineffective if it merely states that people must not steal or if it does not address typical ethical offenses such as bribery in companies that do business in other countries.

• **It is enforceable.** A code is ineffective if it does not stipulate penalties, including dismissal from the company or expulsion from the profession.

Although many codes are too vague to be useful in determining whether a person has violated one of their principles, writing and implementing a code can be valuable because it forces an organization to clarify its own values and fosters an increased awareness of ethical issues. Texas Instruments, like many organizations, encourages employees to report ethical problems to a committee or a person (sometimes called an ethics officer or an ombudsperson) who investigates and reaches an impartial decision.

If you think there is a serious ethical problem in your organization, find out what resources your organization offers to deal with it. If there are no resources, work with your supervisor to solve the problem.

What do you do if the ethical problem persists even after you have exhausted all the resources at your organization and, if appropriate, the professional organization in your field? The next step will likely involve whistleblowing—the practice of going public with information about serious unethi-
UNDERSTANDING ETHICAL AND LEGAL CONSIDERATIONS

cal conduct within an organization. For example, an engineer is blowing the whistle when she tells a regulatory agency or a newspaper that quality-control tests on a company product were faked.

Ethicists such as Velasquez (2011) argue that whistle-blowing is justified if you have tried to resolve the problem through internal channels, if you have strong evidence that the problem is hurting or will hurt other parties, and if the whistle-blowing is reasonably certain to prevent or stop the wrongdoing. But Velasquez also points out that whistle-blowing is likely to hurt the employee, his or her family, and other parties. Whistle-blowers can be penalized through negative performance appraisals, transfers to undesirable locations, or isolation within the company. The Ethics Resource Center reports in its 2012 survey that 22 percent of whistle-blowers experienced retaliation (2012, p. 12).

Understanding Ethical and Legal Issues Related to Social Media

There is probably some truth to social-media consultant Peter Shankman’s comment “For the majority of us, social media is nothing more than a faster way to screw up in front of a larger number of people in a shorter amount of time” (Trillos-Decarie, 2012). As social media have become more important in the workplace, we are starting to get a better idea of both their rewards and their risks. Certainly, social media have created many new and exciting ways for people in the workplace to connect with each other and with other stakeholders outside the organization. However, the widespread use of social media by employees in the workplace and in their private lives also presents challenges.

User-generated content, whether it is posted to Facebook, Twitter, LinkedIn, YouTube, Google Groups, Yelp, Pinterest, or any of the many other online services, presents significant new ethical and legal issues. Just as employers are trying to produce social-media policies that promote the interests of the organization without infringing on employees’ rights of free expression, all of us need to understand the basics of ethical and legal principles related to these new media.

A 2012 report by the law firm Proskauer Rose LLP, “Social Media in the Workplace Around the World 2.0,” surveyed some 250 companies from the United States and many other countries. Here are some of the survey findings (Proskauer Rose LLP, 2012, p. 2):

• More than two-thirds of employers have social-media policies.
• More than one-third of employers monitor their employees’ use of social-media sites.
Understanding Ethical and Legal Issues Related to Social Media

• One-quarter of employers block employee access to social media.
• Half of the employers reported problems caused by misuse of social media by employees. One-third of businesses have had to take disciplinary action against an employee for misuse of social media.

Over the next few years, organizations will revise their policies about how employees may use social media in the workplace, just as courts will clarify some of the more complicated issues related to social media and the law. For these reasons, what we now see as permissible and ethical is likely to change. Still, it is possible to identify a list of best practices that can help you use social media wisely—and legally—in your career.

GUIDELINES Using Social Media Ethically and Legally

These nine guidelines can help you use social media to your advantage in your career.

- Keep your private social-media accounts separate from your company-sponsored accounts. After you leave a company, you don’t want to get into a dispute over who “owns” an account. Companies can argue, for example, that your collection of Twitter followers is in fact a customer list and therefore the company’s intellectual property. Regardless of whether you post from the workplace or at home, post only about business on your company-sponsored accounts.

- Read the terms of service of every service to which you post. Although you retain the copyright on original content that you post, most social-media services state that they can re-post your content wherever and whenever they want, without informing you, getting your permission, or paying you. Many employers would consider this policy unacceptable.

- Avoid revealing unauthorized news about your own company. A company that wishes to apply for a patent for one of its products or processes has, according to the law, only one year to do so after the product or process is first mentioned or illustrated in a “printed publication.” Because courts have found that a photo on Facebook or a blog or even a tweet is equivalent to a printed publication (Bettinger, 2010), you could inadvertently start the clock ticking. Even worse, some other company could use the information to apply for a patent for the product or process that your company is developing. Or suppose that on your personal blog, you reveal that your company’s profits will dip in the next quarter. This information could prompt investors to sell shares of your company’s stock, thereby hurting everyone who owns shares—including you and most of your co-workers.

- Avoid self-plagiarism. Self-plagiarizing is the act of publishing something you have already published. If you write an article for your company newsletter and later publish it on a blog, you are violating your company’s copyright, because your newsletter article was a work made for hire and therefore the company’s intellectual property.

(continued)
Avoid defaming anyone. Defamation is the legal term for making false statements of fact about a person that could harm that person. Defamation includes libel (making such statements in writing, as in a blog post) and slander (making them in speech, as in a video posted online). In addition, you should not re-post libelous or slanderous content that someone else has created.

Don't live stream or quote from a speech or meeting without permission. Although you may describe a speech or meeting online, you may not stream video or post quotations without permission.

Avoid false endorsements. The Federal Trade Commission has clear rules defining false advertising. The most common type of false advertising involves posting a positive review of a product or company in exchange for some compensation. For instance, some unscrupulous software companies give reviewers a copy of the software to be reviewed (which is perfectly legal) loaded on an expensive computer that the reviewers can keep. Unless the reviewer explicitly notes in the review the compensation from the software company, posting the positive review is considered false advertising. Similarly, you should not endorse your own company’s products without stating your relationship with the company (U.S. Federal Trade Commission, 2009).

Avoid impersonating someone else online. If that person is real (whether alive or dead), you could be violating his or her right of publicity (the right to control his or her name, image, or likeness). If that person is a fictional character, such as a character on a TV show or in a movie, you could be infringing on the copyright of whoever created that character.

Avoid infringing on trademarks by using protected logos or names. Don’t include copyrighted or trademarked names, slogans, or logos in your posts unless you have received permission to do so. Even if the trademark owner likes your content, you probably will be asked to stop posting it. If the trademark owner dislikes your content, you are likely to face a more aggressive legal response.

Finally, a related suggestion: avoid criticizing your employer online. Although defamation laws forbid making untrue factual statements about your employer, you are in fact permitted to criticize your employer, online or offline. The National Labor Relations Board has ruled that doing so is legal because it is protected discussion about “working conditions.” My advice: if you’re angry, move away from the keyboard. Once you post something, you’ve lost control of it.

However, if you think your employer is acting illegally or unethically, start by investigating the company’s own resources for addressing such problems. Then, if you are still dissatisfied, consider whistle-blowing, which is discussed on p. 31.
**Understanding Ethical and Legal Issues Related to Social Media**

**DOCUMENT ANALYSIS ACTIVITY**

Presenting Guidelines for Using Social Media

1. **Overview**
   In today’s world, just about everything we do online can be traced back to us and can have an impact (for better or worse) on a company. Paragon wants to remind you that the company policies on anti-harassment, ethics, and company loyalty extend to all media. There is a certain etiquette you should abide by when you participate online. This document is not intended to be restrictive, but to provide some guidelines on proper social-networking etiquette.

2. **What Are Social Media?**
   Social media are the tools and content that enable people to connect online, share their interests, and engage in conversations.

3. **Guidelines**
   These policies apply to individuals who want to participate in social-media conversations on behalf of Paragon. Please be mindful that your behavior at all times reflects on Paragon as a whole. Do not write or post anything that might reflect negatively on Paragon.

   - Always use your best judgment and be honest.
   - Be respectful of confidential information (such as clients, financials).
   - Always be professional, especially when accepting criticism.
   - Participate, don’t promote. Bring value. Give to get.
   - Write only about what you know.
   - When in doubt, ask for help/clarification.
   - Seek approval before commenting on any articles that portray Paragon negatively.

This excerpt is from a corporate social-media policy statement. The questions below ask you to think about how to make the policy statement clearer and more useful (as discussed on page 33).

1. The “Overview” section discusses the company’s social-media policy guidelines in terms of etiquette. In what way is “etiquette” an appropriate word to describe the policy? In what way is it inappropriate?

2. The “What Are Social Media?” section provides little useful information. What other information might it include to make the document more useful to Paragon employees?

3. The bulleted guidelines are vague. Revise any two of them to include more specific information.
Communicating Ethically Across Cultures

Every year, the United States exports more than $2.1 trillion worth of goods and services to the rest of the world (U.S. Census Bureau, 2012, p. 832). U.S. companies do not necessarily have the same ethical and legal obligations when they export as when they sell in the United States. For this reason, communicators should understand the basics of two aspects of writing for people in other countries: communicating with cultures with different ethical beliefs and communicating in countries with different laws.

**COMMUNICATING WITH CULTURES WITH DIFFERENT ETHICAL BELIEFS**

Companies face special challenges when they market their products and services to people in other countries (and to people in their home countries who come from other cultures). Companies need to decide how to deal with situations in which the target culture’s ethical beliefs clash with those of their own culture. For instance, in many countries, sexual discrimination makes it difficult for women to assume responsible positions in the workplace. If a U.S. company that sells cell phones, for example, wishes to present product information in such a country, should it reinforce this discrimination by excluding women from photographs of its products? Ethicist Thomas Donaldson argues that doing so is wrong (1991). According to the principle he calls the *moral minimum,* companies are ethically obligated not to reinforce patterns of discrimination in product information.

However, Donaldson argues, companies are not obligated to challenge the prevailing prejudice directly. A company is not obligated, for example, to include photographs that show women performing roles they do not normally perform within a particular culture, nor is it obligated to portray women wearing clothing, makeup, or jewelry that is likely to offend local standards. But there is nothing to prevent an organization from adopting a more activist stance. Organizations that actively oppose discrimination are acting admirably.

**COMMUNICATING IN COUNTRIES WITH DIFFERENT LAWS**

When U.S. companies export goods and services to other countries, they need to adhere to those countries’ federal and regional laws. For instance, a company that wishes to export to Montreal must abide by the laws of Quebec Province and of Canada. A company that wishes to export to Germany must abide by the laws of Germany and of the European Union, of which it is a part. In many cases, the target region will not allow the importation of goods and services that do not conform to local laws. The hazardous-product laws of the European Union, in particular, are typically more stringent than those of the United States.

Because exporting goods to countries with different laws is such a complex topic, companies that export devote considerable resources to finding
out what they need to do, not only in designing and manufacturing products but also in writing the product information. For a good introduction to this topic, see Lipus (2006).

**Principles for Ethical Communication**

Although it is impossible to state principles for ethical communication that will guide you through all the challenges you will face communicating in the workplace, the following ten principles provide a starting point.

**ABIDE BY RELEVANT LAWS**

You must adhere to the laws governing intellectual property. Here are some examples:

- **Do not violate copyright.** When you want to publish someone else's copyrighted material, such as graphics you find on the Web, get written permission from the copyright owner.

- **Honor the laws regarding trademarks.** For instance, use the trademark symbol (™) and the registered trademark symbol (®) properly.

- **Live up to the express and implied warranties on your company’s products.**

- **Abide by all laws governing product liability.** Helyar’s (1992) guidelines, presented on page 29, are a good introduction for products to be sold in the United States. Lipus’s (2006) guidelines are useful for products to be sold outside the United States.

**ABIDE BY THE APPROPRIATE PROFESSIONAL CODE OF CONDUCT**

Your field’s professional organization, such as the American Society of Civil Engineers, is likely to have a code that goes beyond legal issues to express ethical principles, such as telling the truth, reporting information accurately, respecting the privacy of others, and avoiding conflicts of interest.

**ABIDE BY YOUR ORGANIZATION’S POLICY ON SOCIAL MEDIA**

If your employer has a written policy about how employees may use social media, study it. If there is no written policy, check with Human Resources or your supervisor for advice. If you think that you will be unable to abide by the employer’s policy—whether written or not—you should not work there or you should abide by it while you try to change it.

**TAKE ADVANTAGE OF YOUR EMPLOYER’S ETHICS RESOURCES**

Your employer is likely to have a code of conduct, as well as other resources, such as an Ethics Office, which can help you find information to guide you in resolving ethical challenges you encounter. Your employer will likely have a mechanism for registering complaints about unethical conduct anonymously.
TELL THE TRUTH

Sometimes, employees are asked to lie about their companies’ products or about those of their competitors. Obviously, lying is unethical. Your responsibility is to resist this pressure, going over your supervisor’s head if necessary.

DON’T MISLEAD YOUR READERS

A misleading statement—one that invites or even encourages the reader to reach a false conclusion—is ethically no better than lying. Avoid these four common kinds of misleading technical communication:

- **False implications.** If, as an employee of SuperBright, you write “Use only SuperBright batteries in your new flashlight,” you imply that only that brand will work. If that is untrue, the statement is misleading. Communicators sometimes use clichés such as *user-friendly, ergonomic,* and *state-of-the-art* to make a product sound better than it is; use specific, accurate information to back up your claims about a product.

- **Exaggerations.** If you say “Our new Operating System 2500 makes system crashes a thing of the past” when the product only makes them less likely, you are exaggerating. Provide specific technical information on the reduction of crashes. Similarly, do not write “We carried out extensive market research” if all you did was make a few phone calls.

- **Legalistic constructions.** It is unethical to write “The 3000X was designed to operate in extreme temperatures, from –40 degrees to 120 degrees Fahrenheit” if the product does not operate reliably in those temperatures. Although the statement might technically be accurate—the product was designed to operate in those temperatures—it is misleading.

- **Euphemisms.** If you refer to someone’s being fired, say released, not *granted permanent leave* or *offered an alternative career opportunity*.

USE DESIGN TO HIGHLIGHT IMPORTANT ETHICAL AND LEGAL INFORMATION

Courts have found that burying information in footnotes or printing it in very small type violates a company’s obligation to inform consumers and warn them about hazards in using a product. When you want to communicate safety information or other facts that readers need to know, use design features to make that information easy to see and understand. Figure 2.3 shows how design principles can be used to communicate nutritional information on food labels.

BE CLEAR

Clear writing helps your readers understand your message easily. Your responsibility is to write as clearly as you can to help your audience understand what you are saying. For instance, if you are writing a product warranty, make it as simple and straightforward as possible. Don’t hide behind big words and complicated sentences. Use tables of contents, indexes, and other accessing devices to help your readers find what they need.
AVOID DISCRIMINATORY LANGUAGE
Don’t use language that discriminates against people because of their sex, religion, ethnicity, race, sexual orientation, or physical or mental abilities. Employees have been disciplined or fired for sending inappropriate jokes through the company email system.

ACKNOWLEDGE ASSISTANCE FROM OTHERS
Don’t suggest that you did all the work yourself if you didn’t. Cite your sources and your collaborators accurately and graciously. For more about citing sources, see Appendix, Part B, page 614.

WRITER’S CHECKLIST

Did you abide by relevant laws? (p. 37)
Did you abide by the appropriate corporate or professional code of conduct? (p. 37)
Did you abide by your organization’s policy on social media? (p. 37)
Did you take advantage of your company’s ethics resources? (p. 37)
Did you tell the truth? (p. 38)

Did you avoid using
false implications? (p. 38)
exaggerations? (p. 38)
legalistic constructions? (p. 38)
euphemisms? (p. 38)

Did you use design to highlight important ethical and legal information? (p. 38)
Did you write clearly? (p. 38)
Did you avoid discriminatory language? (p. 39)
Did you acknowledge any assistance you received from others? (p. 39)

EXERCISES
For more about memos, see Ch. 14, p. 372.

1. It is late April, and you need a summer job. On your town’s news website, you see an ad for a potential job. The only problem is that the ad specifically mentions that the job is “a continuing, full-time position.” You know that you will be returning to college in the fall. Is it ethical for you to apply for the job without mentioning this fact? Why or why not? If you believe it is unethical to withhold that information, is there any ethical way you can apply? Be prepared to share your ideas with the class.

2. You serve on the Advisory Committee of your college’s bookstore, which is a private business that leases space on campus and donates 10 percent of its profits to student scholarships. The head of the bookstore wishes to stock Simple Study Guides, a popular series of plot summaries and character analyses of classic literary works. In similar bookstores, the sale of Simple Study Guides yields annual profits of over $10,000. Six academic departments have signed a statement condemning the idea. Should you support the bookstore head or the academic departments? Be prepared to discuss your answer with the class.

3. Using the search term “social media policy examples,” find a corporate policy statement on employee use of social media. In a 500-word memo to your instructor, explain whether the policy statement is clear, specific, and comprehensive. Does the statement include a persuasive explanation of why the policy is necessary? Is the tone of the statement positive or negative? How would you feel if you were required to abide by this policy? If appropriate, include a copy of the policy statement (or a portion of it) so that you can refer to it in your memo.
4. **TEAM EXERCISE**  Form small groups. Study the website of a company or other organization that has a prominent role in your community or your academic field. Find information about the organization’s commitment to ethical and legal conduct. Often, organizations present this information in sections with titles such as “information for investors,” “about the company,” or “values and principles of conduct.”

- One group member could identify the section that states the organization’s values. How effective is this section in presenting information that goes beyond general statements about the importance of ethical behavior?
- A second group member could identify the section that describes the organization’s code of conduct. Does the organization seem to take principles of ethical and legal behavior seriously? Can you get a clear idea from the description whether the organization has a specific, well-defined set of policies, procedures, and resources available for employees who wish to discuss ethical and legal issues?
- A third group member could identify any information related to the organization’s commitment to the environment. What does the organization do, in its normal operations, to limit its carbon footprint and otherwise encourage responsible use of natural resources and limit damage to the environment?
- As a team, write a memo to your instructor presenting your findings. Attach the organization’s code to your memo.

For more practice with the concepts covered in Chapters 1–4, complete the LearningCurve activity “Understanding the Technical Communication Environment” under “Additional Resources” in Ch. 2: macmillanhighered.com/launchpad/techcomm11e.

**CASE 2: The Ethics of Requiring Students To Subsidize a Plagiarism-Detection Service**

The provost of your university has sent a letter to you and other members of the Student Council proposing that the university subscribe to a plagiarism-detection service, the cost of which would be subsidized by students’ tuition. You and other council members have some serious concerns about the proposal and decide to write to the provost analyzing the ethical implications of requiring students to subsidize such a program. To read the provost’s letter and begin drafting your response, go to “Cases” under “Additional Resources” in Ch. 2: macmillanhighered.com/launchpad/techcomm11e.
Writing Technical Documents

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- ANALYZING YOUR AUDIENCE 43
- ANALYZING YOUR PURPOSE 43
- CHOOSING YOUR WRITING TOOLS 43
  TUTORIAL: Cross-Platform Word Processing with CloudOn, Quip, and More
- GENERATING IDEAS ABOUT YOUR SUBJECT 44
- RESEARCHING ADDITIONAL INFORMATION 45
- ORGANIZING AND OUTLINING YOUR DOCUMENT 46
  - TECH TIP: How To Use the Outline View 46
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**THIS CHAPTER PRESENTS** a writing process that focuses on the techniques and tools most useful for technical writers. Should you use the process described here? If you don’t already have a process that works for you, yes. But your goal should be to devise a process that enables you to write *effective* documents (that is, documents that accomplish your purpose) *efficiently* (without taking more time than necessary). At the end of this chapter, you will find a Writer’s Checklist. After you try implementing some of the techniques described in this chapter, you can start to revise the Writer’s Checklist to reflect the techniques that you find most effective.

The writing process consists of five steps: planning, drafting, revising, editing, and proofreading. The frustrating part of writing, however, is that these five steps are not linear. That is, you don’t plan the document, then check off a box and go on to drafting. At any step, you might double back to do more planning, drafting, or revising. Even when you think you’re almost done—when you’re proofreading—you still might think of something that would improve the document. That means you’ll need to go back and rethink all five steps.

As you backtrack, you will have one eye on the clock, because the deadline is sneaking up on you. That’s the way it is for all writers. A technical writer stops working on a user manual because she has to get it off to the print shop. An engineer stops working on a set of slides for a conference presentation because it’s time to head for the airport. So, when you read about how to write, remember that you are reading about a messy process that goes backward as often as it goes forward and that, most likely, ends only when you run out of time.

Remember, too, that many of the documents you produce will never truly be “finished.” Many types of documents that live online are called *living documents* because they are meant to be revised as new information becomes available or policies change. Benefits manuals, for example, keep changing.

### Planning

Planning, which can take more than a third of the total time spent on a writing project, is critically important for every document, from an email message to a book-length manual. Start by thinking about your audience, because you need to understand whom you are writing to before you can figure out what you need to say about your subject.
ANALYZING YOUR AUDIENCE

If you are lucky, you can talk with your audience before and during your work on the document. These conversations can help you learn what your readers already know, what they want to know, and how they would like the information presented. You can test out drafts, making changes as you go.

Even if you cannot consult your audience while writing the document, you still need to learn everything you can about your readers so that you can determine the best scope, organization, and style for your document. Then, for each of your most important readers, try to answer the following three questions:

• **Who is your reader?** Consider such factors as education, job experience and responsibilities, skill in reading English, cultural characteristics, and personal preferences.

• **What are your reader's attitudes and expectations?** Consider the reader’s attitudes toward the topic and your message, as well as the reader’s expectations about the kind of document you will be presenting.

• **Why and how will the reader use your document?** Think about what readers will do with the document. This includes the physical environment in which they will use it, the techniques they will use in reading it, and the tasks they will carry out after they finish reading it.

ANALYZING YOUR PURPOSE

You cannot start to write until you can state the purpose (or purposes) of the document. Ask yourself these two questions:

• After your readers have read your document, what do you want them to know or do?

• What beliefs or attitudes do you want them to hold?

A statement of purpose might be as simple as this: “The purpose of this report is to recommend whether the company should adopt a health-promotion program.” Although the statement of purpose might not appear in this form in the final document, you want to state it clearly now to help you stay on track as you carry out the remaining steps.

CHOOSING YOUR WRITING TOOLS

Writers have more tools available to them than ever before. You probably do most of your writing with commercial software such as Microsoft Office or open-source software such as Open Office, and you will likely continue to do much of your writing with these tools. Because of the rapid increase in the number and type of composition tools, however, knowing your options and choosing the one that best meets your needs can help you create a stronger document.

If you travel often or if many people in different locations will collaborate on a given document, you may find it useful to work with a cloud-based tool such as Google Drive. Specialized tools built for professional writers can be particularly useful for long, complicated projects that require heavy research;
Scrivener, for example, lets you gather your research data in a single location and easily reorganize your document at the section or chapter level. Composition programs optimized for tablets, such as WritePad, convert handwriting into text, translate text into a number of languages, and feature cloud-based storage. Before you begin a big project, consider which type of writing tool will best meet your project’s needs.

**GENERATING IDEAS ABOUT YOUR SUBJECT**
Generating ideas is a way to start mapping out the information you will need to include in the document, deciding where to put it, and identifying additional information that may be required.

First, find out what you already know about the topic by using any of the techniques shown in Table 3.1.

<table>
<thead>
<tr>
<th>TABLE 3.1 Techniques for Generating Ideas About Your Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TECHNIQUE</strong></td>
</tr>
</tbody>
</table>
| Asking the six journalistic questions | Asking **who, what, when, where, why, and how** can help you figure out how much more research you need to do. Note that you can generate several questions from each of these six words. | • Who would be able to participate?  
• Who would administer it?  
• What would the program consist of? |
| Brainstorming | Spending 15 minutes listing short phrases and questions about your subject helps you think of related ideas. Later, when you construct an outline, you will rearrange your list, add new ideas, and toss out some old ones. | • Why we need a program  
• Lower insurance rates  
• On-site or at a club?  
• Who pays for it?  
• What is our liability?  
• Increase our productivity |
| Freewriting | Writing without plans or restrictions, without stopping, can help you determine what you do and do not understand. And one phrase or sentence might spark an important idea. | A big trend today in business is sponsored health-promotion programs. Why should we do it? Many reasons, including boosting productivity and lowering our insurance premiums. But it’s complicated. One problem is that we can actually increase our risk if a person gets hurt. Another is the need to decide whether to have the program—what exactly is the program? . . . |
| Talking with someone | Discussing your topic can help you find out what you already know about it and generate new ideas. Simply have someone ask you questions as you speak. Soon you will find yourself in a conversation that will help you make new connections from one idea to another. | You: One reason we might want to do this is to boost productivity.  
Bob: What exactly are the statistics on increased productivity? And who has done the studies? Are they reputable?  
You: Good point. I’m going to have to show that putting money into a program is going to pay off. I need to see whether there are unbiased recent sources that present hard data. |
Once you have a good idea of what you already know about your topic, you must obtain the rest of the information you will need. You can find and evaluate what other people have already written by reading reference books, scholarly books, articles, websites, and reputable blogs and discussion boards. In addition, you might compile new information by interviewing experts, distributing surveys and questionnaires, making observations,

**TABLE 3.1 Techniques for Generating Ideas About Your Topic (continued)**

<table>
<thead>
<tr>
<th>TECHNIQUE</th>
<th>EXPLANATION</th>
<th>EXAMPLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clustering</td>
<td>One way to expand on your topic is to write your main idea or main question in the middle of the page and then write second-level and third-level ideas around it.</td>
<td><img src="image" alt="Diagram of Clustering" /></td>
</tr>
<tr>
<td>Branching</td>
<td>Another way to help you expand on your topic is to write your main idea or question at the top of the page and then write second-level and third-level ideas below it.</td>
<td><img src="image" alt="Diagram of Branching" /></td>
</tr>
</tbody>
</table>

**RESEARCHING ADDITIONAL INFORMATION**

Once you have a good idea of what you already know about your topic, you must obtain the rest of the information you will need. You can find and evaluate what other people have already written by reading reference books, scholarly books, articles, websites, and reputable blogs and discussion boards. In addition, you might compile new information by interviewing experts, distributing surveys and questionnaires, making observations, For more about conducting research, see Ch. 6.
WRITING TECHNICAL DOCUMENTS

sending inquiries, and conducting experiments. Don’t forget to ask questions and gather opinions from your own network of associates, both inside and outside your organization.

ORGANIZING AND OUTLINING YOUR DOCUMENT

Although each document has its own requirements, you can use existing organizational patterns or adapt them to your own situation. For instance, the compare-and-contrast pattern might be an effective way to organize a discussion of different health-promotion programs. The cause-and-effect pattern might work well for a discussion of the effects of implementing such a program.

At this point, your organization is only tentative. When you start to draft, you might find that the pattern you chose isn’t working well or that you need additional information that doesn’t fit into the pattern.

Once you have a tentative plan, write an outline to help you stay on track as you draft. To keep your purpose clearly in mind as you work, you may want to write it at the top of your page before you begin your outline.

TECH TIP

How To Use the Outline View

When organizing your document, you can use the outline view to examine and revise the structure of your document. To use this view, you must format your document with Word’s built-in heading styles or outline levels.

To view the structure of your document, select the View tab on the Ribbon and then select Outline.

A plus sign indicates that a heading has subheadings or text associated with it. A minus sign indicates that it does not.

Heads are indented to show subordinate levels.

Use the Outlining tab to promote or demote headings or body text; to move, expand, or collapse sections; and to show levels.

KEYWORDS: outline view, create a document outline, outline levels
SELECTING AN APPLICATION, A DESIGN, AND A DELIVERY METHOD

Once you have a sense of what you want to say, you need to select an application (the type of document), a design, and a delivery method. You have a number of decisions to make:

- **Is the application already chosen for me?** If you are writing a proposal to submit to the U.S. Department of the Interior, for example, you must follow the department’s specifications for what the proposal is to look like and how it is to be delivered. For most kinds of communication, however, you will likely have to select the appropriate application, such as a set of instructions or a manual. Sometimes, you will deliver an oral presentation or participate in a phone conference or a videoconference.

- **What will my readers expect?** If your readers expect a written set of instructions, you should present a set of instructions unless some other application, such as a report or a manual, is more appropriate. If they expect to see the instructions presented in a simple black-and-white booklet—and there is no good reason to design something more elaborate than that—your choice is obvious. For instance, instructions for installing and operating a ceiling fan in a house are generally presented in a small, inexpensive booklet with the pages stapled together or on a large, folded sheet of paper. However, for an expensive home-theater system, readers might expect a glossy, full-color manual.

- **What delivery method will work best?** Related to the question of reader expectations is the question of how you will deliver the document to your readers. For instance, you would likely mail an annual report to your readers and upload it to your company website. You might present industry forecasts on a personal blog or on one sponsored by your employer. You might deliver a user manual for a new type of photo-editing program online rather than in print because the program—and therefore the manual—will change.

It is important to think about these questions during the planning process, because your answers will largely determine the scope, organization, style, and design of the information you will prepare. As early as the planning step, you need to imagine your readers using your information.

DEVISING A SCHEDULE AND A BUDGET

During the planning stage, you also must decide when you will need to provide the information and how much you can spend on the project. For instance, for the project on health-promotion programs, your readers might need a report to help them decide what to do before the new fiscal year begins in two months. In addition, your readers might want a progress report submitted halfway through the project. Making a schedule is often a collaborative process: you meet with your main readers, who tell you when they need the information, and you estimate how long the different tasks will take.

You also need to create a budget. In addition to the time you will need to do the project, you need to think about expenses you might incur. For example, you might need to travel to visit companies with different kinds of...
health-promotion programs. You might need to conduct specialized database searches, create and distribute questionnaires to employees, or conduct interviews at remote locations. Some projects call for usability testing—evaluating the experiences of prospective users as they try out a system or a document. The cost of this testing needs to be included in your budget.

Drafting

When you have at least a preliminary outline, it is time to start drafting. Some writers like to draft within the outline created on their word-processing program. Others prefer to place a paper copy of their outline on the desk next to their keyboard and begin drafting a new document that follows that outline.

USING TEMPLATES

For your draft, you might consider using an existing template or modifying one to meet your needs. Templates are preformatted designs for different types of documents, such as letters, memos, newsletters, and reports. Templates incorporate the design specifications for the document, including typeface, type size, margins, and spacing. Once you have selected a template, you just type in the information.

Using templates, however, can lead to three problems:

- They do not always reflect the best design principles. For instance, most letter and memo templates default to 10-point type, even though 12-point type is easier to read.
- They bore readers. Readers get tired of seeing the same designs.
- They cannot help you answer the important questions about your document. Although templates can help you format information, they cannot help you figure out how to organize and write a document. Sometimes, templates can even send you the wrong message. For example, résumé templates in word processors present a set of headings that might work better for some job applicants than for others.

In addition, the more you rely on existing templates, the less likely you are to learn how to use the software to make your documents look professional.

GUIDELINES Drafting Effectively

Try the following techniques when you begin to draft or when you get stuck in the middle of drafting.

- Get comfortable. Choose a good chair, set at the right height for the keyboard, and adjust the light so that it doesn’t reflect off the screen.
- Start with the easiest topics. Instead of starting at the beginning of the document, begin with the section you most want to write.

(continued)
Draft quickly. Try to make your fingers keep up with your brain. Turn the phrases from your outline into paragraphs. You’ll revise later.

Don’t stop to get more information or to revise. Set a timer, and draft for an hour or two without stopping. When you come to an item that requires more research, skip to the next item. Don’t worry about sentence structure or spelling.

Try invisible writing. Darken the screen or turn off the monitor so that you can look only at your hard-copy outline or the keyboard. That way, you won’t be tempted to stop typing to revise what you have just written.

Stop in the middle of a section. When you stop, do so in the middle of a paragraph or even in the middle of a sentence. You will find it easy to conclude the idea you were working on when you begin writing again. This technique will help you avoid writer’s block, the mental paralysis that can set in when you stare at a blank screen.

**TECH TIP**

How To Modify Templates

You can modify an existing document template to address your specific writing situation. You can then save this modified document as a template and use it again in similar writing situations.

1. To locate an existing template, select File and then select New. This will open the Available Templates window. Within this window, you can study templates already installed on your computer as well as ones available for download.

2. You can start with a Blank Document or with one of the many available templates. First, choose a template, and then select Create. If you click on a folder of templates, such as Sample templates, you can select a template and then save it as a document or a template. Select the format you want (Document or Template), then select Create. If you want to save the changes you make for future use, be sure to select Template.

3. After making changes to the design of the template, select File and then select Save. Your modified template will be stored in a file you can access later through the My Templates tab in the Available Templates window.

**KEYWORDS:** templates, about templates, modify a template, installed templates, download templates
The template from Microsoft Word shown here presents one approach to writing a résumé. The questions below ask you to think about the assumptions underlying this template.

1. How well does the explanation of how to use the template (located under “Objective”) help you understand how to write an effective résumé?

2. How well does the template explain how to reformat the elements, such as your name?

3. Does the template clearly describe what you should do if you wish, for instance, to include a list of references, rather than use the phrase “References are available upon request”?

USING STYLES

Styles are like small templates that apply to the design of smaller elements, such as headings. Like templates, styles save you time. For example, as you draft your document, you don’t need to add all the formatting each time you want to designate an item as a first-level heading. You simply highlight the text you want to be a first-level heading and use a pull-down menu or ribbon at the top of your screen to select that style. The text automatically incorporates all the specifications of that style.

If you decide to modify a style—by italicizing a heading, for instance—you need to change it only once; the software automatically changes every instance of that style in the document. In collaborative documents, styles make it easier for collaborators to achieve a consistent look.

TECH TIP

How To Use the Styles Group

As you draft your document, you can use the Styles group to apply styles to elements such as headings, lists, and body text. Using styles helps to ensure consistency and makes it easy to automatically change every instance of a style in your document when you revise.

1. To apply a style, select the text you want to format, then select a style from the Quick Styles gallery in the Styles group on the Home tab.

2. Another way to apply a style is to select the Styles dialog box launcher and then select the style you wish to use.

If you do not see the style options you want, select Options to display the Style Pane Options dialog box.

KEYWORDS: styles, quick style, quick styles gallery, change styles, apply a style, apply a different style, styles dialog box launcher, style pane options
Revising

Revising is the process of looking again at your draft to see whether it works. After you revise, you will carry out two more steps—editing and proofreading—but at this point you want to focus on three large topics:

- **Audience.** Has your understanding of your audience changed? Will you be addressing people you hadn’t considered before? If so, how will that change what you should say and how you should say it?
- **Purpose.** Has your understanding of your purpose changed? If so, what changes should you make to the document?
- **Subject.** Has your understanding of the subject changed? Should you change the scope—that is, should you address more or fewer topics? Should you change the organization of the document? Should you present more evidence or different types of evidence?

On the basis of a new look at your audience, purpose, and subject, you might decide that you need to make minor changes, such as adding one or two minor topics. Or you might decide that you need to completely rethink the document.

There are two major ways to revise: by yourself and with the assistance of others. If possible, use both ways.

**STUDYING THE DRAFT BY YOURSELF**

The first step in revising is to read and reread your document, looking for different things each time. For instance, you might read it once just to see whether the information you have presented is appropriate for the various audiences you have identified. You might read it another time to see whether each of your claims is supported by appropriate and sufficient evidence.

Start with the largest, most important problems first; then work on the smaller, less important ones. That way, you don’t waste time on awkward paragraphs you might eventually decide to delete. Begin by reviewing the document as a whole (for organization, development, and content), saving the sentence-level concerns (such as grammar, punctuation, and spelling) for later.

One effective way to review your whole document for coherence is to study the outline view of the document. Figure 3.1 shows how the outline view helps you see how the document is organized.

After you have studied your draft to see if there are problems with its organization, study it to answer six additional questions:

- Have I left out anything in turning my outline into a draft?
- Have I included all the elements my readers expect to see?
- Is the document persuasive?
- Do I come across as reliable, honest, and helpful?
- Have I presented all the elements consistently?
- Is the emphasis appropriate throughout the document?
The writer has set the outline view to show the first two levels of his report. Using the outline view, it is easy to identify organization problems:

- The results section should precede the conclusions and recommendations section.
- In the results section, the second item—survey—seems to be different from the other two items, both of which seem to relate to the topic of the vehicles, not to the methods the writer used.
- Appendix A and Appendix B should both be second-level headings.

**FIGURE 3.1 Studying the Organization of a Document Using the Outline View**

**SEEKING HELP FROM OTHERS**

For technical documents, it is best to turn to two kinds of people for help. Subject-matter experts (SMEs) can help you determine whether your facts and explanations are accurate and appropriate. If, for instance, you are writing about fuel-cell automobiles, you could ask an automotive expert to review your document. Important documents are routinely reviewed by technical experts before being released to the public.

The second category of reviewers includes both actual users of your existing document and prospective users of the next version of the document. These people can help you see problems you or other knowledgeable readers don’t notice. For instance, a prospective user of a document on fuel-cell technologies might point out that she doesn’t understand what a fuel cell is because you haven’t defined the term.

How do you learn from SMEs and from users and prospective users? Here are a few techniques:

- surveying, interviewing, or observing readers as they use the existing document
- interviewing SMEs about a draft of the document
- conducting focus groups to learn users’ or prospective users’ opinions about an existing or proposed document
- uploading the document to an online writing space, such as Microsoft SharePoint or Google Drive, and authorizing people to revise it

For more about having another person review your draft, see Ch. 4, p. 70.

For more about these techniques, as well as usability testing, see Ch. 13, p. 347.
It is important to revise all drafts, but it is especially important to revise drafts of documents that will be read and used by people from other cultures. If your readers come from another culture, try to have your draft reviewed by someone from that culture. That reviewer can help you see whether you have made correct assumptions about how readers will react to your ideas and whether you have chosen appropriate kinds of evidence and design elements. As discussed in Chapters 11 and 12, people from other cultures might be surprised by some design elements used in reports, such as marginal comments.

**ETHICS NOTE**

**ACKNOWLEDGING REVIEWERS RESPONSIBLY**

When you write on the job, take advantage of the expertise of others. It is completely ethical to ask subject-matter experts and people who are similar to the intended audience of your document to critique a draft of it. If your reviewer offers detailed comments and suggestions on the draft or sends you a multipage review—and you use some or many of the ideas—you are ethically bound to acknowledge that person’s contributions. This acknowledgment can take the form of a one- or two-sentence statement of appreciation in the introduction of the document or in a transmittal letter. Or you could write a letter or memo of appreciation to the reviewer; he or she can then file it and use it for a future performance evaluation.

**Editing**

Having revised your draft and made changes to its content and organization, it’s time for you to edit. Editing is the process of checking the draft to improve its grammar, punctuation, style, usage, diction (word choice), and mechanics (such as use of numbers and abbreviations). You will do most of the editing by yourself, but you might also ask others for assistance, especially writers and editors in your organization. One technology that enables people at different locations to work together is a wiki, a website that lets authorized readers edit a document (also referred to as a wiki) and archives all the previous versions of the document.

The resources devoted to editing will vary depending on the importance of the document. An annual report, which is perhaps the single most important document that people will read about your organization, will be edited rigorously because the company wants it to look perfect. A biweekly employee newsletter also will be edited, but not as rigorously as an annual report. What about the routine emails you write every day? Edit them, too. It’s rude not to.

**Proofreading**

Proofreading is the process of checking to make sure you have typed what you meant to type. The following sentence contains three errors that you should catch in proofreading:

There are for major reasons we should implementing health-promotion program.
Here they are:
1. “For” is the wrong word. It should be “four.”
2. “Implementing” is the wrong verb form. It should be “implement.” This mistake is probably left over from an earlier version of the sentence.
3. The article “a” is missing before the phrase “health-promotion program.” This is probably just a result of carelessness.

By the way, a spell-checker and grammar-checker didn’t flag any of these errors.

Although some writers can proofread effectively on the screen, others prefer to print a copy of the text. These writers say that because the text looks different on the page than it does on the screen, they are more likely to approach it with fresh eyes, as their eventual readers will, and therefore more likely to see errors.

Regardless of whether you proofread on screen or on paper, the process is no fun. You’re exhausted, you’re thoroughly sick of the document, and proofreading is not the most exciting thing you have ever done. But it is vital to producing a clear, well-written document that reflects your high standards and underscores your credibility as a professional. Don’t insult yourself and your readers by skipping this step. Reread your draft carefully and slowly, perhaps out loud, and get a friend to help. You’ll be surprised at how many errors you’ll find.

**WRITER’S CHECKLIST**

In planning the document, did you
- analyze your audience? (p. 43)
- analyze your purpose? (p. 43)
- generate ideas about your subject? (p. 44)
- research additional information? (p. 45)
- organize and outline your document? (p. 46)
- select an application, a design, and a delivery method? (p. 47)
- devise a schedule and a budget? (p. 47)

In drafting the document, did you
- use templates, if appropriate? (p. 48)
- use styles? (p. 51)

In revising the draft, did you
- study the draft by yourself? (p. 52)
- seek help from others? (p. 53)
- Did you edit the document carefully? (p. 54)
- Did you proofread the document carefully? (p. 54)
EXERCISES

For more about memos, see Ch. 14, p. 372.

1. Read your word processor’s online help about using the outline view. Make a file with five headings, each of which has a sentence of body text below it. Practice using the outline feature to do the following tasks:
   a. change a first-level heading to a second-level heading
   b. move the first heading in your outline to the end of the document
   c. hide the body text that goes with one of the headings

2. Your word processor probably contains a number of templates for such applications as letters, memos, faxes, and résumés. Evaluate one of these templates. Is it clear and professional looking? Does it present a design that will be effective for all users or only for some? What changes would you make to the template to improve it? Write a memo to your instructor presenting your findings, and attach a copy of the template.

3. Proofread the following paragraph. For information on writing effective sentences, see Chapter 10 and Appendix, Part C.

   People who have a federal student loan can apply for a program from the Department of Education that is intended to give relief to former students with moderate incomes by stretching the payments out over a longer period. The program calculates monthly payments on the basis of income. In addition, the program forgave balances after 25 years (10 years if the person chooses employment in public service). The monthly-payment calculation, called income-based repayment (IBR), determined by the size of the loan and the person's income. For some 90 percent of the more than one million people who have already enrolled, the IBR works out to less than 10 percent if their income. The program also caps the payments at 15 percent of a person's income over $16,000 a year (and eliminates payments for people who earn less than $16,000).

For more practice with the concepts covered in Chapters 1–4, complete the LearningCurve activity “Understanding the Technical Communication Environment” under “Additional Resources” in Ch. 3: macmillanhighered.com/launchpad/techcomm11e.

CASE 3: Understanding Why Revision Software Cannot Revise and Edit Your Document

You are an engineer who has been asked to write a project report regarding a defect in a wireless heart-rate monitor for bicyclists. Your supervisor has some concerns about the quality of the writing in the draft of the report you submitted and has asked you to rework the introduction. To get started revising the report, go to “Cases” under “Additional Resources” in Ch. 3: macmillanhighered.com/launchpad/techcomm11e.
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Advantages and Disadvantages of Collaboration

Managing Projects

Conducting Meetings

Using Social Media and Other Electronic Tools in Collaboration
THE EXPLOSIVE GROWTH of social media over the last decade has greatly expanded the scope of workplace collaboration, reducing former barriers of time and space. Today, people routinely collaborate not only with members of their project teams but also with others within and outside their organization, as shown in Figure 4.1.

But how exactly does this sort of collaboration work? In every possible way. For example, you and other members of your project team might use social
media primarily to gather information that you will use in your research. You bring this information back to your team, and then you work exclusively with your team in drafting, revising, and proofreading your document. In a more complex collaboration pattern, you and other members of your team might use social media to gather information from sources around the globe and then reach out to others in your organization to see what they think of your new ideas. Later in the process, you create the outline of your document, in the form of a wiki, and authorize everyone in your own organization to draft sections, pose questions and comments, and even edit what others have written. In short, you can collaborate with any number of people at one or at several stages of the writing process. Every document is unique and will therefore call for a unique kind of collaboration. Your challenge is to think creatively about how you can work effectively with others to make your document as good as it can be. Being aware of the strengths and limitations of collaborative tools can prompt you to find people in your building and around the world who can help you think about your subject and write about it compellingly and persuasively.

**Advantages and Disadvantages of Collaboration**

As a student, you probably have already worked collaboratively on course projects. As a professional, you will work collaboratively on many more projects. In the workplace, the stakes might be higher. Effective collaboration can make you look like a star, but ineffective collaboration can ruin an important project—and hurt your reputation. The best way to start thinking about collaboration is to understand its main advantages and disadvantages.

**ADVANTAGES OF COLLABORATION**

According to a survey conducted by Cisco Systems (2010), more than 75 percent of those surveyed said that collaboration is critical to their success on the job. Some 90 percent said that collaboration makes them more productive. Writers who collaborate can create a better document and improve the way an organization functions:

- **Collaboration draws on a wider knowledge base.** Therefore, a collaborative document can be more comprehensive and more accurate than a single-author document.

- **Collaboration draws on a wider skills base.** No one person can be an expert manager, writer, editor, graphic artist, and production person.

- **Collaboration provides a better idea of how the audience will read the document.** Because each collaborator acts as an audience, working with collaborators produces more questions and suggestions than one person could while writing alone.

- **Collaboration improves communication among employees.** Because you and your collaborators share a goal, you learn about each other’s jobs, responsibilities, and frustrations.
WRITING COLLABORATIVELY

- **Collaboration helps acclimate new employees to an organization.** New employees learn how things work—which people to see, which forms to fill out, and so forth—as well as what the organization values, such as ethical conduct and the willingness to work hard and sacrifice for an important initiative.

- **Collaboration motivates employees to help an organization grow.** New employees bring new skills, knowledge, and attitudes that can help the organization develop. More experienced employees mentor the new employees as they learn. Everyone teaches and learns from everyone else, and the organization benefits.

**DISADVANTAGES OF COLLABORATION**

Collaboration can also have important disadvantages:

- **Collaboration takes more time than individual writing.** It takes longer because of the time needed for the collaborators to communicate. In addition, meetings—whether they are live or remote—can be difficult to schedule.

- **Collaboration can lead to groupthink.** When collaborators value getting along more than thinking critically about the project, they are prone to groupthink. Groupthink, which promotes conformity, can result in an inferior document, because no one wants to cause a scene by asking tough questions.

- **Collaboration can yield a disjointed document.** Sections can contradict or repeat each other or be written in different styles. To prevent these problems, writers need to plan and edit the document carefully.

- **Collaboration can lead to inequitable workloads.** Despite the project leader’s best efforts, some people will end up doing more work than others.

- **Collaboration can reduce a person’s motivation to work hard on the document.** A collaborator who feels alienated from the team can lose motivation to make the extra effort.

- **Collaboration can lead to interpersonal conflict.** People can disagree about the best way to create the document or about the document itself. Such disagreements can hurt working relationships during the project and long after.

**Managing Projects**

At some point in your career, you will likely collaborate on a project that is just too big, too technical, too complex, and too difficult for your team to complete successfully without some advance planning and careful oversight. Often, collaborative projects last several weeks or months, and the efforts of several people are required at scheduled times for the project to proceed. For this reason, collaborators need to spend time managing the project to ensure that it not only meets the needs of the audience but also is completed on time and, if relevant, within budget.
Conducting Meetings

Collaboration involves meetings. Whether you are meeting live in a room on campus or using videoconferencing tools, the five aspects of meetings discussed in this section can help you use your time productively and produce the best possible document.

Guidelines: Managing Your Project

These seven suggestions can help you keep your project on track.

- **Break down a large project into several smaller tasks.** Working backward from what you must deliver to your client or manager, partition your project into its component parts, making a list of what steps your team must take to complete the project. This task is not only the foundation of project management but also a good strategy for determining the resources you will need to complete the project successfully and on time. After you have a list of tasks to complete, you can begin to plan your project, assign responsibilities, and set deadlines.

- **Plan your project.** Planning allows collaborators to develop an effective approach and reach agreement before investing a lot of time and resources. Planning prevents small problems from becoming big problems with a deadline looming. Effective project managers use planning documents such as needs analyses, information plans, specifications, and project plans.

- **Create and maintain an accurate schedule.** An accurate schedule helps collaborators plan ahead, allocate their time, and meet deadlines. Update your schedule when changes are made, and either place the up-to-date schedule in an easily accessible location (for example, on a project website) or send the schedule to each team member. If the team misses a deadline, immediately create a new deadline. Team members should always know when tasks must be completed.

- **Put your decisions in writing.** Writing down your decisions, and communicating them to all collaborators, helps the team remember what happened. In addition, if questions arise, the team can refer easily to the document and, if necessary, update it.

- **Monitor the project.** By regularly tracking the progress of the project, the team can learn what it has accomplished, whether the project is on schedule, and if any unexpected challenges exist.

- **Distribute and act on information quickly.** Acting fast to get collaborators the information they need helps ensure that the team makes effective decisions and steady progress toward completing the project.

- **Be flexible regarding schedule and responsibilities.** Adjust your plan and methods when new information becomes available or problems arise. When tasks are held up because earlier tasks have been delayed or need reworking, the team should consider revising responsibilities to keep the project moving forward.

To watch a tutorial on using helpful online tools to schedule meetings, go to Ch. 4 > Additional Resources > Tutorials: macmillanhighered.com /launchpad/techcomm11e.
LISTENING EFFECTIVELY
Participating in a meeting involves listening and speaking. If you listen carefully to other people, you will understand what they are thinking and you will be able to speak knowledgeably and constructively. Unlike hearing, which involves receiving and processing sound waves, listening involves understanding what the speaker is saying and interpreting the information.

GUIDELINES Listening Effectively
Follow these five steps to improve your effectiveness as a listener.

- **Pay attention to the speaker.** Look at the speaker, and don’t let your mind wander.
- **Listen for main ideas.** Pay attention to phrases that signal important information, such as “What I’m saying is . . .” or “The point I’m trying to make is . . . .”
- **Don’t get emotionally involved with the speaker’s ideas.** Even if you disagree, continue to listen. Keep an open mind. Don’t stop listening in order to plan what you are going to say next.
- **Ask questions to clarify what the speaker said.** After the speaker finishes, ask questions to make sure you understand. For instance, “When you said that each journal recommends different protocols, did you mean that each journal recommends several protocols or that each journal recommends a different protocol?”
- **Provide appropriate feedback.** The most important feedback is to look into the speaker’s eyes. You can nod your approval to signal that you understand what he or she is saying. Appropriate feedback helps assure the speaker that he or she is communicating effectively.

SETTING YOUR TEAM’S AGENDA
It’s important to get your team off to a smooth start. In the first meeting, start to define your team’s agenda.

GUIDELINES Setting Your Team’s Agenda
Carrying out these eight tasks will help your team work effectively and efficiently.

- **Define the team’s task.** Every team member has to agree on the task, the deadline, and the approximate length of the document. You also need to agree on more conceptual points, including the document’s audience, purpose, and scope.

(continued)
Choose a team leader. This person serves as the link between the team and management. (In an academic setting, the team leader represents the team in communicating with the instructor.) The team leader also keeps the team on track, leads the meetings, and coordinates communication among team members.

Define tasks for each team member. There are three main ways to divide the tasks: according to technical expertise (for example, one team member, an engineer, is responsible for the information about engineering), according to stages of the writing process (one team member contributes to all stages, whereas another participates only during the planning stage), or according to sections of the document (several team members work on the whole document but others work only on, say, the appendixes). People will likely assume informal roles, too. One person might be good at clarifying what others have said, another at preventing arguments, and another at asking questions that force the team to reevaluate its decisions.

Establish working procedures. Before starting to work, collaborators need answers—in writing, if possible—to the following questions:

— When and where will we meet?
— What procedures will we follow in the meetings?
— What tools will we use to communicate with other team members, including the leader, and how often will we communicate?

Establish a procedure for resolving conflict productively. Disagreements about the project can lead to a better product. Give collaborators a chance to express ideas fully and find areas of agreement, and then resolve the conflict with a vote.

Create a style sheet. A style sheet defines the characteristics of the document’s writing style. For instance, a style sheet states how many levels of headings the document will have, whether it will have lists, whether it will have an informal tone (for example, using “you” and contractions), and so forth. If all collaborators draft using a similar writing style, the document will need less revision. And be sure to use styles, as discussed in Chapter 3, to ensure a consistent design for headings and other textual features.

Establish a work schedule. For example, for a proposal to be submitted on February 10, you might aim to complete the outline by January 25, the draft by February 1, and the revision by February 8. These dates are called milestones.

Create evaluation materials. Team members have a right to know how their work will be evaluated. In college, students often evaluate themselves and other team members. In the working world, managers are more likely to do the evaluations.

Figure 4.2 shows a work-schedule form. Figure 4.3 on p. 65 shows a team-member evaluation form, and Figure 4.4 on p. 66 shows a self-evaluation form.
WORK-SCHEDULE FORM

Name of Project: VoIP feasibility study
Principal Reader: Joan
Other Readers: Carlton, Wendy
Group Members: Saada, Larry, Randy, Ahmed
Type of Document Required: recommendation report

<table>
<thead>
<tr>
<th>Milestones</th>
<th>Responsible Member</th>
<th>Status</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deliver Document</td>
<td>Saada</td>
<td></td>
<td>May 19</td>
</tr>
<tr>
<td>Proofread Document</td>
<td>all</td>
<td></td>
<td>May 18</td>
</tr>
<tr>
<td>Send Document to Print Shop</td>
<td>n/a</td>
<td></td>
<td>n/a</td>
</tr>
<tr>
<td>Complete Revision</td>
<td>Randy</td>
<td></td>
<td>May 17</td>
</tr>
<tr>
<td>Review Draft Elements</td>
<td>all</td>
<td>Done</td>
<td>May 16</td>
</tr>
<tr>
<td>Assemble Draft</td>
<td>Ahmed</td>
<td>Done</td>
<td>May 13</td>
</tr>
<tr>
<td>Establish Tasks</td>
<td>Larry</td>
<td>Done</td>
<td>May 9</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
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<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
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<td></td>
<td></td>
</tr>
<tr>
<td>Progress Report 2</td>
<td>n/a</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Progress Report 1</td>
<td>Randy</td>
<td>Done</td>
<td>May 15</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Meetings</th>
<th>Agenda</th>
<th>Location</th>
<th>Date</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meeting 3</td>
<td>Review final draft</td>
<td>Room C</td>
<td>May 18</td>
<td>3:30</td>
</tr>
<tr>
<td>Meeting 2</td>
<td>Review draft elements</td>
<td>Room B</td>
<td>May 16</td>
<td>2:00</td>
</tr>
<tr>
<td>Meeting 1</td>
<td>Kickoff meeting</td>
<td>Room C</td>
<td>May 9</td>
<td>3:00</td>
</tr>
</tbody>
</table>

Notes

Notice that milestones sometimes are presented in reverse chronological order; the delivery-date milestone, for instance, comes first. On other forms, items are presented in normal chronological order.

The form includes spaces for listing the person responsible for each milestone and progress report and for stating the progress toward each milestone and progress report.

For printable versions of Figs. 4.2, 4.3, and 4.4, go to Ch. 4 > Additional Resources > Downloadable Forms: macmillanhighered.com /launchpad/techcomm11e.
Mackenzie gives high grades to Kurt and Amber but low grades to Bob. If Kurt and Amber agree with Mackenzie's assessment of Bob's participation, the three of them should meet with Bob to discuss why his participation has been weak and to consider ways for him to improve.
The evaluation section of the form is difficult to fill out, but it can be the most valuable section for you in assessing your skills in collaborating. When you get to the second question, be thoughtful and constructive. Don’t merely say that you want to improve your skills in using the software. And don’t just write “None.”
ETHICS NOTE

PULLING YOUR WEIGHT ON COLLABORATIVE PROJECTS

Collaboration involves an ethical dimension. If you work hard and well, you help the other members of the team. If you don’t, you hurt them.

You can’t be held responsible for knowing and doing everything, and sometimes unexpected problems arise in other courses or in your private life that prevent you from participating as actively and effectively as you otherwise could. When problems occur, inform the other team members as soon as possible. For instance, call the team leader as soon as you realize you will have to miss a meeting. Be honest about what happened. Suggest ways you might make up for missing a task. If you communicate clearly, the other team members are likely to cooperate with you.

If you are a member of a team that includes someone who is not participating fully, keep records of your attempts to get in touch with that person. When you do make contact, you owe it to that person to try to find out what the problem is and suggest ways to resolve it. Your goal is to treat that person fairly and to help him or her do better work, so that the team will function more smoothly and more effectively.

CONDUCTING EFFICIENT MEETINGS

Human communication is largely nonverbal. That is, although people communicate through words and through the tone, rate, and volume of their speech, they also communicate through body language. For this reason, meetings provide the most information about what a person is thinking and feeling—and the best opportunity for team members to understand one another.

To help make meetings effective and efficient, team members should arrive on time and stick to the agenda. One team member should serve as secretary, recording the important decisions made at the meeting. At the end of the meeting, the team leader should summarize the team’s accomplishments and state the tasks each team member is to perform before the next meeting. If possible, the secretary should give each team member this informal set of meeting minutes.

COMMUNICATING DIPLOMATICALLY

Because collaborating can be stressful, it can lead to interpersonal conflict. People can become frustrated and angry with one another because of personality clashes or because of disputes about the project. If the project is to succeed, however, team members have to work together productively. When you speak in a team meeting, you want to appear helpful, not critical or overbearing.

CRITIQUING A TEAM MEMBER’S WORK

In your college classes, you probably have critiqued other students’ writing. In the workplace, you will do the same sort of critiquing of notes and drafts written by other team members. Knowing how to do it without offending the writer is a valuable skill.

For a discussion of meeting minutes, see Ch. 17, p. 464.
Communicating Diplomatically

These seven suggestions for communicating diplomatically will help you communicate effectively.

- **Listen carefully, without interrupting.** See the Guidelines box on page 62.
- **Give everyone a chance to speak.** Don’t dominate the discussion.
- **Avoid personal remarks and insults.** Be tolerant and respectful of other people’s views and working methods. Doing so is right—and smart: if you anger people, they will go out of their way to oppose you.
- **Don’t overstate your position.** A modest qualifier such as “I think” or “it seems to me” is an effective signal to your listeners that you realize that everyone might not share your views.

  OVERBEARING  My plan is a sure thing; there’s no way we’re not going to kill Allied next quarter.

  DIPLOMATIC  I think this plan has a good chance of success: we’re playing off our strengths and Allied’s weaknesses.

  Note that in the diplomatic version, the speaker says “this plan,” not “my plan.”
- **Don’t get emotionally attached to your own ideas.** When people oppose you, try to understand why. Digging in is usually unwise—unless it’s a matter of principle—because, although it’s possible that you are right and everyone else is wrong, it’s not likely.
- **Ask pertinent questions.** Bright people ask questions to understand what they hear and to connect it to other ideas. Asking questions also encourages other team members to examine what they hear.
- **Pay attention to nonverbal communication.** Bob might say that he understands a point, but his facial expression might show that he doesn’t. If a team member looks confused, ask him or her about it. A direct question is likely to elicit a statement that will help the team clarify its discussion.

Critiquing a Colleague’s Work

Most people are very sensitive about their writing. Following these three suggestions for critiquing writing will increase the chances that your colleague will consider your ideas positively.

- **Start with a positive comment.** Even if the work is weak, say, “You’ve obviously put a lot of work into this, Joanne. Thanks.” Or, “This is a really good start. Thanks, Joanne.”
- **Discuss the larger issues first.** Begin with the big issues, such as organization, development, logic, design, and graphics. Then work on smaller issues, such as paragraph development, sentence-level matters, and word choice. Leave editing and proofreading until the end of the process.
The tremendous growth in the use of social-media services such as Facebook, YouTube, and Twitter by the general population is reflected in the working world. Although few of the social-media tools were created for use in that context, most of them are used by professionals as business tools.

With each passing year, more professionals are using social media in the workplace. A 2012 survey by the human-resources consulting company SilkRoad found that almost three-quarters of employees surveyed use their own mobile devices in the workplace every day to connect with co-workers and customers, to share work-related information, to collaborate, and to spark new ideas. The three most popular services were Twitter, Facebook, and LinkedIn, each used by more than half of those surveyed. By contrast, company-sponsored tools, such as intranets, were used by less than one-fifth of respondents. Email is still the most popular communication tool, used by more than 80 percent of respondents; no other company-sponsored tool was used by even 50 percent of respondents (SilkRoad, 2013).

Professionals use many types of electronic tools to exchange information and ideas as they collaborate. The following discussion highlights the major technologies that enable collaboration: word-processing tools, messaging technologies, videoconferencing, wikis and shared document workspaces, and virtual worlds.
How To Use the Review Tab

When collaborating with others, you can distribute your document to readers electronically so that they can add comments, revise text, and highlight text. You can then review their comments, keep track of who made which changes, compare two versions, and decide whether to accept or decline changes without ever having to print your document. You can use the Review tab to electronically review a document or to revise a document that has already been commented on by readers.

1. Select the Review tab to access the Comments, Tracking, Changes, and Compare groups.

2. To electronically review a document, highlight the relevant text and do the following:

   - Select the New Comment button in the Comments group to write comments in a bubble in the margin.
   - Select the Track Changes button to distinguish between revised text and original text.
   - On the Home tab in the Font group, select the Text Highlight button to emphasize a particular passage.

3. To revise a document that has already been commented on by reviewers, you can do the following:

   - Use the Tracking group to change how the document is displayed.
   - Select buttons in the Changes group to see the previous or next comment and to accept or reject a change.
   - Select the Reviewing Pane button to review all comments and changes.

   To change the color or design of comment bubbles or markup, select the Track Changes button in the Tracking group, and select Change Tracking Options. The Track Changes Options dialog box will appear.

KEYWORDS: review tab, comments group, tracking group, changes group, compare group
WORD-PROCESSING TOOLS
Most word processors offer three powerful features that you will find useful in collaborative work:

• The comment feature lets readers add electronic comments to a file.
• The revision feature lets readers mark up a text by deleting, revising, and adding words and indicates who made which suggested changes.
• The highlighting feature lets readers use one of about a dozen “highlighting pens” to call the writer’s attention to a particular passage.

MESSAGING TECHNOLOGIES
Two messaging technologies have been around for decades: instant messaging and email. Instant messaging (IM) is real-time, text-based communication between two or more people. In the working world, IM enables people in different locations to communicate textual information at the same time. Email is an asynchronous medium for sending brief textual

DOCUMENT ANALYSIS ACTIVITY
Critiquing a Draft Clearly and Diplomatically

This is an excerpt from the methods section of a report about computer servers. In this section, the writer is explaining the tasks he performed in analyzing different servers. In a later section, he explains what he learned from the analysis. The comments in the balloons were inserted into the document by the author’s colleague.

The questions in the margin ask you to think about techniques for critiquing (as outlined on page 68).

1. What is the tone of the comments? How can they be improved?
2. How well does the collaborator address the larger issues?
3. How well does the collaborator address the writing, not the writer?
4. How well do the collaborator’s comments focus on the goal of the document, rather than judging the quality of the writing?

The first task of the on-site evaluations was to set up and configure each server. We noted the relative complexity of setting up each system to our network.

After we had the system configured, we performed a set of routine maintenance tasks: add a new memory module, swap a hard drive, swap a power supply, and perform system diagnostics.

We recorded the time and relative difficulty of each task. Also, we tried to gather a qualitative feeling for how much effort would be involved in the day-to-day maintenance of the systems.

After each system was set up, we completed the maintenance evaluations and began the benchmark testing. We ran the complete WinBench and NetBench test suites on each system. We chose several of the key factors from these tests for comparison.

Comment: Huh? What exactly does this mean?
Comment: Okay, good. Maybe we should explain why we chose these tests.
Comment: What kind of scale are you using? If we don’t explain it, it’s basically useless.
Comment: Same question as above.
Comment: Will readers know these are the right tests? Should we explain?
messages and for transferring files such as documents, spreadsheets, images, and videos.

In the last decade, several new messaging technologies have been introduced that are well-suited for use on mobile devices such as phones. Of these, the two most popular are text messaging and microblogging.

Text messaging enables people to use mobile devices to send messages that can include text, audio, images, and video. Texting is the fastest-growing technology for exchanging messages electronically because most people keep their phones nearby. Organizations use text messaging for such purposes as sending a quick update or alerting people that an item has been delivered or a task completed. On your campus, the administration might use a texting system to alert people about a campus emergency.

Microblogging is a way of sending very brief textual messages to your personal network. You probably use the world’s most popular microblog, Twitter, which now has more than half a billion users. Although some organizations use Twitter, many use Twitter-like microblogs such as Yammer, which includes a search function and other features and which can be administered from within an organization.

VIDEOCONFERENCING

Videoconferencing technology allows two or more people at different locations to simultaneously see and hear one another as well as exchange documents, share data on computer displays, and use electronic whiteboards. Systems such as Skype are simple and inexpensive, requiring only a Webcam and some free software. However, there are also large, dedicated systems that require extensive electronics, including cameras, servers, and a fiber-optic network or high-speed telephone lines.

GUIDELINES Participating in a Videoconference

Follow these six suggestions for participating effectively in a videoconference.

- **Practice using the technology.** For many people, being on camera is uncomfortable, especially the first time. Before participating in a high-stakes videoconference, become accustomed to the camera by participating in a few informal videoconferences.

- **Arrange for tech support at each site.** Participants can quickly become impatient or lose interest when someone is fumbling to make the technology work. Each site should have a person who can set up the equipment and troubleshoot if problems arise.
Using Social Media and Other Electronic Tools in Collaboration

Videoconferencing systems range from sophisticated ones like this to inexpensive cameras attached to individual workstations to systems that work on smartphones. Most videoconferencing systems can display more than one window to accommodate several sets of participants.


- Organize the room to encourage participation. If there is more than one person at the site, arrange the chairs so that they face the monitor and camera. Each person should be near a microphone. Before beginning the conference, check that each location has adequate audio and video as well as access to other relevant technology such as computer monitors. Finally, remember to introduce everyone in the room, even those off camera, to everyone participating in the conference.

- Make eye contact with the camera. Eye contact is an important element of establishing your professional persona. The physical setup of some videoconferencing systems means you will likely spend most of your time looking at your monitor and not directly into the camera. However, this might give your viewers the impression that you are avoiding eye contact. Make a conscious effort periodically to look directly into the camera when speaking.

- Dress as you would for a face-to-face meeting. Wearing inappropriate clothing can distract participants and damage your credibility.

- Minimize distracting noises and movements. Sensitive microphones can magnify the sound of shuffling papers, fingers tapping on tables, and whispering. Likewise, depending on your position in the picture frame, excessive movements can be distracting.
Ten years ago, people would collaborate on a document by using email to send it from one person to another. One person would write or assemble the document and then send it to another person, who would revise it and send it along to the next person, and so forth. Although the process was effective, it was inefficient: only one person could work on the document at any given moment. Today, two new technologies—wikis and shared document workspaces—make collaborating on a document much simpler and more convenient.

A wiki is a web-based document that authorized users can write and edit. The best-known wiki is Wikipedia, an online encyclopedia that contains some four million articles written and edited by people around the world. In the working world, people use software such as Jive and Socialtext to host wikis used for creating many kinds of documents, such as instructions, manuals, lists of frequently asked questions, and policy documents. For instance, many organizations create their policies on using social media by setting up wikis and inviting employees to write and edit what others have written. The concept is that a wiki draws on the expertise and insights of people throughout the organization and, sometimes, outside the organization. Figure 4.6 shows a portion of a wiki.

This portion of a screen from wikiHow shows an excerpt from an article about how to add an HP printer to a wireless network. Users can click on the Edit tab or Edit buttons to edit the article and on the Discuss tab to post questions and answers.
A shared document workspace makes it convenient for a team of users to edit a file, such as a Prezi or PowerPoint slide set or a Word document. A shared document workspace such as Microsoft SharePoint or Google Drive archives all the revisions made by each of the team members, so that the team can create a single document that incorporates selected revisions. Some shared document workspaces enable a user to download the document, revise it on his or her computer, and then upload it again. This feature is extremely convenient because the user does not need to be connected to the Internet to work on the document.

VIRTUAL WORLDS
Organizations are using virtual worlds, such as Second Life, to conduct meetings and conferences. Participants create avatars and visit different locations in the virtual world to view displays, watch product demonstrations, hold meetings, participate in job interviews, and talk with others. Many people think that entering a three-dimensional virtual world, in which you can talk with others through a headset connected to a computer, creates a more realistic experience than merely visiting a website, watching a video, or talking on the phone. Companies such as IBM, Cisco, and Intel use virtual worlds such as Second Life and Open Sim for day-to-day activities and special events. Holding a conference for 200 employees on Second Life saved IBM some $320,000 in transportation, food, and lodging expenses (Martin, 2012). Figure 4.7 shows how one company uses a virtual world to display a product.

Avatars of prospective customers are examining a model created by a design firm. The avatars can walk around and view the model from any perspective. The design firm even has full-scale models of houses. Avatars can enter a house, examine the interior, and then sit down in a virtual room with the firm’s representatives to discuss the design. The firm can change the design in real time in response to customers’ questions and suggestions.

FIGURE 4.7  A Virtual World
Although this section has discussed various collaboration tools as separate technologies, software companies are bundling programs in commercial products such as IBM Sametime, Adobe Creative Cloud, and Microsoft Lync, which are suites of voice, data, and video services. These services usually share four characteristics:

- **They are cloud based.** That is, organizations lease the services and access them over the Internet. They do not have to acquire and maintain special hardware. This model is sometimes called software as a service.

- **They are integrated across desktop and mobile devices.** Because employees can access these services from their desktops or mobile devices, they are free to collaborate in real time even if they are not at their desks. Some services provide presence awareness, the ability to determine a person’s online status, availability, and geographic location.

- **They are customizable.** Organizations can choose whichever services they wish and then customize them to work effectively with the rest of the organization’s electronic infrastructure, such as computer software and telephone systems.

- **They are secure.** Organizations store the software behind a firewall, providing security: only authorized employees have access to the services.

**ETHICS NOTE**

**MAINTAINING A PROFESSIONAL PRESENCE ONLINE**

According to a report from Cisco Systems (2010), half of the surveyed employees claim to routinely ignore company guidelines that prohibit the use of social media for non-work-related activities during company time. If you use your organization’s social media at work, be sure to act professionally so that your actions reflect positively on you and your organization. Be aware of several important legal and ethical issues related to social media.

Although the law has not always kept pace with recent technological innovations, a few things are clear. You and your organization can be held liable if you make defamatory statements (statements that are untrue and damaging) about people or organizations, publish private information (such as trade secrets) or something that publicly places an individual “in a false light,” publish personnel information, harass others, or participate in criminal activity.

In addition, follow these guidelines to avoid important ethical pitfalls:

- Don’t waste company time using social media for nonbusiness purposes. You owe your employer diligence (hard work).

- Don’t divulge secure information, such as a login and password that expose your organization to unauthorized access, and don’t reveal information about products that have not yet been released.

- Don’t divulge private information about anyone. Private information relates to such issues as religion, politics, and sexual orientation.

- Don’t make racist or sexist comments or post pictures of people drinking.

If your organization has a written policy on the use of social media, study it carefully. Ask questions if anything in it is unclear. If the policy is incomplete, work to make it complete. If there is no policy, work to create one.

For an excellent discussion of legal and ethical aspects of using your organization’s social media, see Kaupins and Park (2010).
Gender and Collaboration

Effective collaboration involves two related challenges: maintaining the team as a productive, friendly working unit and accomplishing the task. Scholars of gender and collaboration see these two challenges as representing the feminine and the masculine perspectives.

This discussion should begin with a qualifier: in discussing gender, we are generalizing. The differences in behavior between two men or between two women are likely to be greater than the differences between men and women in general.

The differences in how the genders communicate and work in teams have been traced to every culture’s traditional family structure. Because women were traditionally the primary caregivers in American culture, they learned to value nurturance, connection, growth, and cooperation; because men were the primary breadwinners, they learned to value separateness, competition, debate, and even conflict (Karten, 2002). In collaborative teams, women appear to value consensus and relationships more than men do, to show more empathy, and to demonstrate superior listening skills. Women talk more about topics unrelated to the task (Duin, Jorn, & DeBower, 1991), but this talk is central to maintaining team coherence. Men appear to be more competitive than women and more likely to assume leadership roles. Scholars of gender recommend that all professionals strive to achieve an androgynous mix of the skills and aptitudes commonly associated with both women and men.

Culture and Collaboration

Most collaborative teams in industry and in the classroom include people from other cultures. The challenge for all team members is to understand the ways in which cultural differences can affect team behavior. People from other cultures

• might find it difficult to assert themselves in collaborative teams
• might be unwilling to respond with a definite “no”
• might be reluctant to admit when they are confused or to ask for clarification
• might avoid criticizing others
• might avoid initiating new tasks or performing creatively

Even the most benign gesture of friendship on the part of a U.S. student can cause confusion. If a U.S. student casually asks a Japanese student about her major and the courses she is taking, the Japanese student might find the question too personal — yet she might consider it perfectly appropriate to talk about her family and her religious beliefs (Lustig & Koester, 2012). Therefore, you should remain open to encounters with people from other cultures without jumping to conclusions about what their actions might or might not mean.
WRITING COLLABORATIVELY

WRITER’S CHECKLIST

In managing your project, did you
- break it down into several smaller tasks if it was large? (p. 61)
- create a plan? (p. 61)
- create and maintain an accurate schedule? (p. 61)
- put your decisions in writing? (p. 61)
- monitor progress? (p. 61)
- distribute and act on information quickly? (p. 61)
- act flexibly regarding schedule and responsibilities? (p. 61)

To communicate diplomatically, do you
- listen carefully, without interrupting? (p. 68)
- give everyone a chance to speak? (p. 68)
- avoid personal remarks and insults? (p. 68)
- avoid overstating your position? (p. 68)
- avoid getting emotionally attached to your own ideas? (p. 68)
- ask pertinent questions? (p. 68)
- pay attention to nonverbal communication? (p. 68)

At your first team meeting, did you
- define the team’s task? (p. 62)
- choose a team leader? (p. 63)
- define tasks for each team member? (p. 63)
- establish working procedures? (p. 63)
- establish a procedure for resolving conflict productively? (p. 63)
- create a style sheet? (p. 63)
- establish a work schedule? (p. 63)
- create evaluation materials? (p. 63)

To help make meetings efficient, do you
- arrive on time? (p. 67)
- stick to the agenda? (p. 67)
- make sure that a team member records important decisions made at the meeting? (p. 67)
- make sure that the leader summarizes the team’s accomplishments and that every member understands what his or her tasks are? (p. 67)

EXERCISES

For more about memos, see Ch. 14, p. 372.

1. Experiment with the comment, revision, and highlighting features of your word processor. Using online help if necessary, learn how to make, revise, and delete comments; make, undo, and accept revisions; and add and delete highlights.

2. Locate free videoconferencing software on the Internet. Download the software, and install it on your computer at home. Learn how to use the feature that lets you send attached files.

3. Using a wiki site such as wikiHow.com, find a set of instructions on a technical process that interests you.
Study one of the revisions to the instructions, noting the types of changes made. Do the changes relate to the content of the instructions, to the use of graphics, or to the correctness of the writing? Be prepared to share your findings with the class.

4. **Sign up for a free account on Second Life.** Choose an avatar, learn how to navigate on the site, and see whether your university has any academic offerings on the grid. If not, learn how you and a few members of the class could use Second Life to meet and work as a team.

5. **TEAM EXERCISE** If you are enrolled in a technical-communication course that calls for you to do a large collaborative project, such as a recommendation report or an oral presentation, meet with your team members. Study the assignment for the project, and then fill out the work-schedule form. (You can download the form from [macmillanhighered.com/launchpad/techcomm11e](http://macmillanhighered.com/launchpad/techcomm11e).) Be prepared to share your completed form with the class.

6. **You have probably had a lot of experience working in collaborative teams in previous courses or on the job.** Brainstorm for five minutes, listing some of your best and worst experiences participating in collaborative teams. Choose one positive experience and one negative experience. Think about why the positive experience went well. Was there a technique that a team member used that accounted for the positive experience? Think about why the negative experience went wrong. Was there a technique or action that accounted for the negative experience? How might the negative experience have been prevented—or fixed? Be prepared to share your responses with the class.

7. **TEAM EXERCISE** Your college or university wishes to update its website to include a section called “For Prospective International Students.” Along with members of your team, first determine whether your school already has information of particular interest to prospective international students. If it does, write a memo to your instructor describing and evaluating the information. Is it accurate? Comprehensive? Clear? Useful? What kind of information should be added to the site to make it more effective?

If the school’s site does not have this information, perform the following two tasks:

- **Plan.** What kind of information should this new section include? Does some of this information already exist elsewhere on the Web, or does it all have to be created from scratch? For example, can you create a link to an external site with information on how to obtain a student visa? Write an outline of the main topics that should be covered.

- **Draft.** Write the following sections: “Where to Live on or near Campus,” “Social Activities on or near Campus,” and “If English Is Not Your Native Language.” What graphics could you include? Are they already available? What other sites should you link to from these three sections?

In a memo, present your suggestions to your instructor.

---

**CASE 4: Accommodating a Team Member’s Scheduling Problems**

Your technical-communication instructor has organized you into groups of three in which you will collaborate on a series of projects throughout the semester. Before your first assignment is due, you learn that one team member must deal with a family emergency that will interfere with his ability to participate in the project for some time. Now, you and your other teammate must devise a plan to proceed with the project. You also decide to propose a classwide policy for communicating with teammates when problems arise.

To get started on your assignment, go to “Cases” under “Additional Resources” in Ch. 4: [macmillanhighered.com/launchpad/techcomm11e](http://macmillanhighered.com/launchpad/techcomm11e).
Part 2

Planning the Document
Analyzing Your Audience and Purpose

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JASON FALLS, THE DIGITAL STRATEGIST for the online retailer CaféPress, writes frequently about how companies can use social media to create relationships with customers. What does he say is the key to using social media for business? Knowing your audience. In a 2013 blog post, Falls wrote about some of the electronic services that can help companies figure out who their customers are so that they can better appeal to their interests. One of the services he discussed is DemographicsPro, which supplies information about your Twitter followers. Figure 5.1 shows part of the report that DemographicsPro supplied to Falls about his Twitter followers.

Organizations of all sorts, not just businesses, analyze their audiences. Government agencies that want to appeal to the general public—to urge them to eat better, get vaccinated, or sign up for health insurance, to name just a

**FIGURE 5.1** Analysis of Twitter Followers
ANALYZING YOUR AUDIENCE AND PURPOSE

few campaigns—start by analyzing their audiences to learn how to motivate them. Political campaigns analyze voters to determine the issues they want to see addressed. Charities such as the March of Dimes analyze their audiences to improve the effectiveness of their communications.

Understanding Audience and Purpose

Projects and campaigns of all sizes and types succeed only if they are based on an accurate understanding of the needs and desires of their audiences and have a clear, focused purpose. Because the documents and other communication you produce in the workplace will, more often than not, form the foundations of these projects and campaigns, they too will succeed only if they are based on an accurate understanding of your audience and have a clear purpose.

Although you might not realize it, you probably consider audience in your day-to-day communication. For example, when you tell your parents about a new job you’ve landed, you keep the discussion general and focus on the job details you know they care most about: its location, its salary and benefits, and your start date. But when you email a former internship supervisor with the same news, you discuss your upcoming duties and projects in more detail.

As you produce documents for this technical-communication course, you will of course consider your instructor’s expectations, just as you do when you write anything for any other course. But keep in mind that your instructor in this course is also playing the role of the audience that you would be addressing if you had produced the document outside of this college course. Therefore, to a large extent your instructor will likely evaluate each of your course assignments on how effectively you’ve addressed the audience and achieved the purpose specified in the assignment.

Analyzing an audience means thinking about who your audience is, what they already know about your subject, how they feel about it, and how they are going to use the information you present. You analyze your audience as you plan your document so that it appeals to their interests and needs, is easy for them to understand, and motivates them to pay attention to your message and consider your recommendations.

The word purpose refers to what you want to accomplish with the document you are producing. Most often, your purpose is to explain to your audience how something occurs (how regenerative braking systems work in hybrid cars), how to carry out a task (how to set up a Skype connection), or why some situation is either good or bad (why the new county guidelines for water use will help or hurt your company). When your purpose is to explain why a situation is either good or bad, you are trying to reinforce or change the audience’s attitudes toward the situation and perhaps urge them to take action.
Before you can start to think about writing about your subject, analyze your audience and purpose. Doing so will help you meet your readers’ needs—and your own. For instance, you’re an engineer working for a consulting company. One document to which you might contribute is a report to the city planning board about how building a housing development would affect the natural environment as well as the city’s roads, schools, and sanitation infrastructure. That’s the subject of the report. The purpose is to motivate the planning board to approve the project so that it can begin. How does the audience affect how you analyze your purpose? You think about who the board members are. If most of them are not engineers, you don’t want to use specialized vocabulary and advanced engineering graphics and concepts. You don’t want to dwell on the technical details. Rather, you want to use general vocabulary, graphics, and concepts. You want to focus on the issues the board members are concerned about. Would the development affect the environment negatively? If so, is the developer including a plan to offset that negative effect? Can the roads handle the extra traffic? Can the schools handle the extra kids? Will the city have to expand its police force? Its fire department? Its sewer system?

In other words, when you write to the planning board, you focus on topics they are most interested in, and you write the document so that it is easy for them to read and understand. If the project is approved and you need to communicate with other audiences, such as architects and contractors, you will have different purposes, and you will adjust your writing to meet each audience’s needs.

What can go wrong when you don’t analyze your audience? McDonald’s Corporation found out when it printed takeout bags decorated with flags from around the world. Among them was the flag of Saudi Arabia, which contains scripture from the Koran. This was extremely offensive to Muslims, who consider it sacrilegious to throw out items bearing sacred scripture. As a result, McDonald’s lost public credibility.

Throughout this chapter, the text will refer to your reader and your document. But all of the information refers as well to oral presentations, which are the subject of Chapter 21, as well as to nonprint documents, such as podcasts or videos.

Using an Audience Profile Sheet

As you read the discussions in this chapter about audience characteristics and techniques for learning about your audience, you might think about using an audience profile sheet: a form that prompts you to consider various audience characteristics as you plan your document. For example, the profile sheet can help you realize that you do not know much about your primary reader’s work history and what that history can tell you about how to shape your document. Figure 5.2 shows an audience profile sheet that provides important information about one of a writer’s most important readers.
**FIGURE 5.2**
An Audience Profile Sheet

Assume that you work in the drafting department of an architectural engineering firm. You know that the company’s computer-assisted design (CAD) software is out of date and that recent CAD technology would make it easier and faster for the draftspeople to do their work. You want to persuade your company to authorize buying a CAD workstation that costs about $4,000. To do so, you fill out an audience profile sheet for your primary reader, Harry Becker, the manager of your company’s Drafting and Design Department.

<table>
<thead>
<tr>
<th>AUDIENCE PROFILE SHEET</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Reader’s Name:</strong> Harry Becker</td>
</tr>
<tr>
<td><strong>Reader’s Job Title:</strong> Manager, Drafting and Design Department</td>
</tr>
<tr>
<td><strong>Kind of Reader:</strong> Primary <strong>X</strong> Secondary _____</td>
</tr>
<tr>
<td><strong>Education:</strong> BS, Architectural Engineering, Northwestern, 1992. CAD/CAM Short Course, 1992; Motivating Your Employees Seminar, 1997; Writing on the Job Short Course, 2002</td>
</tr>
<tr>
<td><strong>Professional Experience:</strong> Worked for two years in a small architecture firm. Started here 16 years ago as a draftsperson. Worked his way up to Assistant Manager, then Manager. Instrumental in the Wilson project, particularly in coordinating personnel and equipment.</td>
</tr>
<tr>
<td><strong>Job Responsibilities:</strong> Supervises a staff of 12 draftspersons. Approves or denies all requests for capital expenditures over $2,000 coming from his department. Works with employees to help them make the best case for the purchase. After approving or denying the request, forwards it to Tina Buterbaugh, Manager, Finance Dept. who maintains all capital expenditure records.</td>
</tr>
<tr>
<td><strong>Personal Characteristics:</strong> N/A</td>
</tr>
<tr>
<td><strong>Personal Preferences:</strong> Likes straightforward documents, lots of evidence, clear structure. Dislikes complicated documents full of jargon.</td>
</tr>
<tr>
<td><strong>Cultural Characteristics:</strong> Nothing of note.</td>
</tr>
<tr>
<td><strong>Attitude Toward the Writer:</strong> No problems.</td>
</tr>
<tr>
<td><strong>Attitude Toward the Subject:</strong> He understands and approves of my argument.</td>
</tr>
<tr>
<td><strong>Expectations About the Subject:</strong> Expects to see a clear argument with financial data and detailed comparisons of available systems.</td>
</tr>
<tr>
<td><strong>Expectations About the Document:</strong> Expects to see a report, with an executive summary, of about 10 pages.</td>
</tr>
<tr>
<td><strong>Reasons for Reading the Document:</strong> To offer suggestions and eventually approve or deny the request.</td>
</tr>
<tr>
<td><strong>Way of Reading the Document:</strong> Skim it _____ Study it <strong>X</strong> Read a portion of it _____ Which portion?</td>
</tr>
<tr>
<td>Modify it and submit it to another reader _____</td>
</tr>
<tr>
<td>Attempt to implement recommendations _____</td>
</tr>
<tr>
<td>Use it to perform a task or carry out a procedure _____</td>
</tr>
<tr>
<td>Use it to create another document _____</td>
</tr>
<tr>
<td>Other _____ Explain.</td>
</tr>
<tr>
<td><strong>Reading Skill:</strong> Excellent</td>
</tr>
<tr>
<td><strong>Reader’s Physical Environment:</strong> N/A</td>
</tr>
</tbody>
</table>
Determining the Important Characteristics of Your Audience

If your document has several readers, you must decide whether to fill out only one sheet (for your most important reader) or several sheets. One technique is to fill out sheets for one or two of your most important readers and one for each major category of other readers. For instance, you could fill out one sheet for your primary reader, Harry Becker; one for managers in other areas of your company; and one for readers from outside your company.

When do you fill out an audience profile sheet? Although some writers like to do so at the start of the process as a way to prompt themselves to consider audience characteristics, others prefer to do so at the end of the process as a way to help themselves summarize what they have learned about their audience. Of course, you can start to fill out the sheet before you begin and then complete it or revise it at the end.

Determining the Important Characteristics of Your Audience

When you analyze the members of your audience, you are trying to learn what you can about their technical background and knowledge, their reasons for reading or listening to you, their attitudes and expectations, and how they will use the information you provide.

WHO ARE YOUR READERS?

For each of your most important readers, consider six factors:

• **The reader’s education.** Think not only about the person’s degree but also about when the person earned the degree. A civil engineer who earned a BS in 1995 has a much different background than a person who earned the same degree in 2015. Also consider any formal education or training the person completed while on the job.

  Knowing your reader’s educational background helps you determine how much supporting material to provide, what level of vocabulary to use, what kind of sentence structure to use, what types of graphics to include, how long your document should be, and whether to provide such elements as a glossary or an executive summary.

• **The reader’s professional experience.** A nurse with a decade of experience might have represented her hospital on a community committee to encourage citizens to give blood and might have contributed to the planning for the hospital’s new delivery room. These experiences would have provided several areas of competence or expertise that you should consider as you plan your document.

• **The reader’s job responsibility.** Consider the major job responsibility of your reader and how your document will help that person accomplish it. For example, if you are writing a feasibility study on ways to cool the air for a new office building and you know that your reader, an upper-level
ANALYZING YOUR AUDIENCE AND PURPOSE

manager, oversees operating expenses, you should explain how you are estimating future utility costs.

• **The reader’s personal characteristics.** The reader’s age might suggest how he or she will read and interpret your document. Because a senior manager at age 60 might know less about a current technology than a 30-year-old manager does, you might need to describe that technology in greater detail for the senior manager. Does your reader have any other personal characteristics, such as impaired vision, that affect the way you write and design your document?

• **The reader’s personal preferences.** One person might hate to see the first-person pronoun I in technical documents. Another might find the word interface distracting when the writer isn’t discussing computers. Does your reader prefer one type of application (such as blogs or memos) over another? Try to accommodate as many of your reader’s preferences as you can.

• **The reader’s cultural characteristics.** Understanding cultural characteristics can help you appeal to your reader’s interests and avoid confusing or offending him or her. As discussed later in this chapter (p. 95), cultural characteristics can affect virtually every aspect of a reader’s comprehension of a document and perception of the writer.

WHY IS YOUR AUDIENCE READING YOUR DOCUMENT?

For each of your most important readers, consider why he or she will read your document. Some writers find it helpful to classify readers into categories—such as primary, secondary, and tertiary—that identify each reader’s distance from the writer. Here are some common descriptions of these three categories of readers:

• **A primary audience** consists of people to whom the communication is directed; they may be inside or outside the writer’s own organization. For example, they might include the writer’s team members, who assisted in carrying out an analysis of a new server configuration for the IT department; the writer’s supervisor, who reads the analysis to decide whether to authorize its main recommendation to adopt the new configuration; and an executive, who reads it to determine how high a priority the server project should have on a list of projects to fund. If you were producing text or videos for the Hewlett-Packard website, your primary audience would include customers, vendors, and suppliers who visit the site.

• **A secondary audience** consists of people more distant from the writer who need to stay aware of developments in the organization but who will not directly act on or respond to the document. Examples include managers of other departments, who are not directly involved in the project but who need to be aware of its broad outlines, and representatives from the
marketing and legal departments, who need to check that the document conforms to the company's standards and practices and with relevant legal standards, such as antidiscrimination or intellectual-property laws. External readers who are part of a secondary audience might include readers of your white paper who are not interested in buying your product but who need to stay current with the new products in the field.

• A tertiary audience consists of people even further removed from the writer who might take an interest in the subject of the report. Examples include interest groups (such as environmental groups or other advocacy organizations); local, state, and federal government officials; and, if the report is made public, the general public. Even if the report is not intended to be distributed outside the organization, given today's climate of information access and the ease with which documents can be distributed, chances are good that it will be made available to outsiders.

Regardless of whether you classify your readers using a scheme such as this, think hard about why the most important audience members will read your document. Don’t be content to list only one purpose. Your direct supervisor, for example, might have several purposes that you want to keep in mind:

• to learn what you have accomplished in the project
• to determine whether to approve any recommendations you present
• to determine whether to assign you to a follow-up team that will work on the next stage of the project
• to determine how to evaluate your job performance next month

You will use all of this information about your audience as you determine the ways it affects how you will write your document or plan your presentation. In the meantime, write the information down so that you can refer to it later.

WHAT ARE YOUR READERS’ ATTITUDES AND EXPECTATIONS?

In thinking about the attitudes and expectations of each of your most important readers, consider these three factors:

• Your reader's attitude toward you. Most people will like you because you are hardworking, intelligent, and cooperative. Some won’t. If a reader’s animosity toward you is irrational or unrelated to the current project, try to earn that person’s respect and trust by meeting him or her on some neutral ground, perhaps by discussing other, less volatile projects or some shared interest, such as gardening, skiing, or science-fiction novels.

• Your reader's attitude toward the subject. If possible, discuss the subject thoroughly with your primary readers to determine whether they are positive, neutral, or negative toward it. Here are some basic strategies for responding to different attitudes.
### ANALYZING YOUR AUDIENCE AND PURPOSE

<table>
<thead>
<tr>
<th>IF . . .</th>
<th>TRY THIS . . .</th>
</tr>
</thead>
<tbody>
<tr>
<td>Your reader is neutral or positively inclined toward your subject</td>
<td>Write the document so that it responds to the reader’s needs; make sure that vocabulary, level of detail, organization, and style are appropriate.</td>
</tr>
</tbody>
</table>
| Your reader is hostile to the subject or to your approach to it | - Find out what the objections are, and then answer them directly. Explain why the objections are not valid or are less important than the benefits. For example, you want to hire an online-community manager to coordinate your company’s social-media efforts, but you know that one of your primary readers won’t like this idea. Try to find out why. Does this person think social media are a fad? That they are irrelevant and can’t help your company? If you understand the objections, you can explain your position more effectively.  
- Organize the document so that your recommendation follows your explanation of the benefits. This strategy encourages the hostile reader to understand your argument rather than to reject it out of hand.  
- Avoid describing the subject as a dispute. Seek areas of agreement and concede points. Avoid trying to persuade readers overtly; people don’t like to be persuaded, because it threatens their ego. Instead, suggest that there are new facts that need to be considered. People are more likely to change their minds when they realize this. |
| Your reader was instrumental in creating the policy or procedure that you are arguing is ineffective | In discussing the present system’s shortcomings, be especially careful if you risk offending one of your readers. When you address such an audience, don’t write, “The present system for logging customer orders is completely ineffective.” Instead, write, “While the present system has worked well for many years, new developments in electronic processing of orders might enable us to improve logging speed and reduce errors substantially.” |

**Your reader’s expectations about the document.** Think about how your readers expect to see the information treated in terms of scope, organizational pattern, and amount of detail. Consider, too, the application. If your reader expects to see the information presented as a memo, use a memo unless some other format would clearly work better.

### HOW WILL YOUR READERS USE YOUR DOCUMENT?

In thinking about how your reader will use your document, consider the following four factors:

- **The way your reader will read your document.** Will he or she
  - file it?
  - skim it?

For tips on critiquing a team member’s draft diplomatically, see Ch. 4, p. 68.
— read only a portion of it?
— study it carefully?
— modify it and submit it to another reader?
— try to implement its recommendations?
— use it to perform a test or carry out a procedure?
— use it as a source document for another document?

If only 1 of your 15 readers will study the document for details such as specifications, you don't want the other 14 people to have to wade through them. Therefore, put this information in an appendix. If you know that your reader wants to use your status report as raw material for a report to a higher-level reader, try to write it so that it can be reused with little rewriting. Use the reader's own writing style and make sure the reader has access to the electronic file so that passages can be merged into the new document without needing to be retyped.

• Your reader's reading skill. Consider whether you should be writing at all or whether it would be better to use another medium, such as a video, an oral presentation, or a podcast. If you decide to write, consider whether your reader can understand how to use the type of document you have selected, handle the level of detail you will present, and understand your graphics, sentence structure, and vocabulary.

• The physical environment in which your reader will read your document. Often, technical documents are formatted in a special way or constructed of special materials to improve their effectiveness. Documents used in poorly lit places might be printed in larger-than-normal type. If documents are to be used on ships, on aircraft, or in garages, where they might be exposed to wind, water, and grease, you might have to use special waterproof bindings, oil-resistant or laminated paper, color coding, and unusual-sized paper.

• The digital environment in which your reader will read your document. If you are writing a document that will be viewed online, consider the platforms on which it will be accessed. Will readers be viewing it on mobile devices? Desktop computers? Both? How can you design the document so that it is easy to access—easy to get to, to see, to navigate, and to use—in these environments?

Techniques for Learning About Your Audience

To learn about your audience, you figure out what you do and do not already know, interview people, read about them, and read documents they have written. Of course, you cannot perform extensive research about every possible reader of every document you write, but you should learn what you can about your most important readers of your most important documents.
ANALYZING YOUR AUDIENCE AND PURPOSE

DETERMINING WHAT YOU ALREADY KNOW ABOUT YOUR AUDIENCE
Start by asking yourself what you already know about your most important readers: their demographics (such as age, education, and job responsibilities); their expectations and attitudes toward you and the subject; and the ways they will use your document. Then list the important factors you don’t know. That is where you will concentrate your energies. The audience profile sheet shown in Figure 5.2 (p. 86) can help you identify gaps in your knowledge about your readers.

INTERVIEWING PEOPLE
For your most important readers, make a list of people who you think have known them and their work the longest or who are closest to them on the job. These people might include those who joined the organization at about the same time your readers did; people who work in the same department as your readers; and people at other organizations who have collaborated with your readers.

Prepare a few interview questions that are likely to elicit information about your readers and their preferences and needs. For instance, you are writing a proposal for a new project at work. You want to present return-on-investment calculations to show how long it will take the company to recoup what it invested, but you’re not sure how much detail to present because you don’t know whether an important primary reader has a background in this aspect of accounting. Several of this reader’s colleagues will know. Interview them in person, on the phone, or by email.

READING ABOUT YOUR AUDIENCE ONLINE
If you are writing for people in your own organization, start your research there. If your primary reader is a high-level manager or executive, search the organization’s website or internal social network. Sections such as “About Us,” “About the Company,” and “Information for Investors” often contain a wealth of biographical information, as well as links to other sources.

In addition, use a search engine to look for information on the Internet. You are likely to find newspaper and magazine articles, industry directories, websites, and blog posts about your audience.

SEARCHING SOCIAL MEDIA FOR DOCUMENTS YOUR AUDIENCE HAS WRITTEN
Documents your readers have written can tell you a lot about what they like to see with respect to design, level of detail, organization and development, style, and vocabulary. If your primary audience consists of those within your organization, start searching for documents they’ve produced within the company. Then broaden the search to the Internet.

Although some of your readers might have written books or articles, many or even most of them might be active users of social media, such as Facebook. Pay particular attention to LinkedIn, a networking site for profession-
LinkedIn profiles are particularly useful because they include a person’s current and former positions and education, as well as recommendations from other professionals. Figure 5.3 is an excerpt from the LinkedIn entry written by Mike Markley, a technical communicator at Aquent.

Markley begins his LinkedIn biography with these paragraphs:

Mike Markley serves as Managing Director for Aquent Studios, a professional services firm, and manages a team of technical communicators, designers, project managers, and account managers throughout the United States and India. Prior to joining Aquent, he worked at Micron Technology and Lionbridge in multiple content development and management roles.

Mike holds a Bachelor of Science degree in Communication from University of Idaho and a Master of Arts in Technical Communication from Boise State University, where he currently serves as an adjunct instructor of technical communication.

These two paragraphs suggest a couple of points about Markley’s credentials:

- He has an extensive background, not only in writing and editing but also in various levels of management. You can expect that he knows project management, budgeting, and human resources. He understands both how to make documents and how to lead teams that make documents.
- He has experience overseeing project teams in India. This experience gives him a broad perspective not only on how two very different cultures see the world but also on how to supervise people from other cultures so that they work effectively and efficiently.

In short, when you read Markley’s comments on LinkedIn, you get the clear impression that he is an experienced, versatile, and highly respected technical communicator.
A typical LinkedIn entry directs you to a person’s websites and blogs and to the LinkedIn groups to which the person belongs. You can also see the person’s connections (his or her personal network). And if you are a LinkedIn member, you can see whether you and the person share any connections.

In addition, the person you are researching might have a social-media account on which he or she posts about matters related to his or her job. Reading a person’s recent posts will give you a good idea of his or her job responsibilities and professionalism, as shown in Figure 5.4.

**ANALYZING SOCIAL-MEDIA DATA**

Private companies and public agencies alike analyze social media to better understand their audiences. Private companies use these data primarily to determine who their customers are, how they feel about various marketing messages, and how these messages influence their buying behavior. Public agencies use these data to help them refine their own messages.

For instance, the Centers for Disease Control and Prevention (CDC), a U.S. federal agency, analyzes social media to improve the quality and effectiveness of its public health information. The agency starts by classifying people into various categories by age (such as tweens, teens, baby boomers) and determining which media each group uses most. On the basis of these data, the agency designs and implements health campaigns on such topics as cancer screening, HIV/AIDS prevention and treatment, vaccines, and smoking cessation.
Then the CDC monitors social media to determine how many people are seeing the agency’s information, how they are engaging with the information (whether they share the information or follow links to other sites), and whether the information is changing their behavior (Centers for Disease Control, 2013). Among the data the CDC analyzes each month are the following:

- the number of visitors to each of the CDC web pages
- the most popular keywords searched on CDC pages as well as on selected other sites and popular search engines such as Google
- the numbers of Facebook fans and Twitter followers
- the number of click-throughs to CDC web pages from Facebook and Twitter

On the basis of these data, the CDC adjusts its social-media campaigns to use its campaign resources most effectively.

**Communicating Across Cultures**

Our society and our workforce are becoming increasingly diverse, both culturally and linguistically, and businesses are exporting more goods and services. As a result, professionals often communicate with individuals from different cultural backgrounds, many of whom are nonnative speakers of English, both in the United States and abroad, and with speakers of other languages who read texts translated from English into their own languages.

The economy of the United States depends on international trade. In 2010, according to the U.S. Census Bureau, the United States exported over $2.5 trillion of goods and services (U.S. Census Bureau, 2012, p. 792). In that year, direct investment abroad by U.S. companies totaled more than $4.4 trillion (p. 796). In addition, the population of the United States itself is truly multicultural. Each year, the United States admits more than a million immigrants (p. 46). In 2010, 12.5 percent of the U.S. population was foreign born; of those foreign born, almost a third had entered the country since 2000 (p. 43).

Effective communication requires an understanding of culture: the beliefs, attitudes, and values that motivate people’s behavior.

**UNDERSTANDING THE CULTURAL VARIABLES “ON THE SURFACE”**

Communicating effectively with people from another culture requires understanding a number of cultural variables that lie on the surface. You need to know, first, what language or languages to use. You also need to be aware of political, social, religious, and economic factors that can affect how readers will interpret your documents. Understanding these factors is not an exact science, but it does require that you learn as much as you can about the culture of those you are addressing.

A brief example: an American manufacturer of deodorant launched an advertising campaign in Japan in which a cute octopus applied the firm’s
ANALYZING YOUR AUDIENCE AND PURPOSE

product under each of its eight arms. But the campaign failed because, in Japan, an octopus is viewed as having eight legs, not eight arms (Bathon, 1999).

In International Technical Communication, Nancy L. Hoft (1995) describes seven major categories of cultural variables that lie on the surface:

• **Political.** This category relates to trade issues and legal issues (for example, some countries forbid imports of certain foods or chemicals) and laws about intellectual property, product safety, and liability.

• **Economic.** A country’s level of economic development is a critical factor. In many developing countries, most people cannot afford devices for accessing the Internet.

• **Social.** This category covers many issues, including gender and business customs. In most Western cultures, women play a much greater role in the workplace than they do in many Middle Eastern and Asian cultures. Business customs—including forms of greeting, business dress, and gift giving—vary from culture to culture.

• **Religious.** Religious differences can affect diet, attitudes toward individual colors, styles of dress, holidays, and hours of business.

• **Educational.** In the United States, 40 million people are only marginally literate. In other cultures, the rate can be much higher or much lower. In some cultures, classroom learning with a teacher is considered the most acceptable way to study; in others, people tend to study on their own.

• **Technological.** If you sell high-tech products, you need to know whether your readers have the hardware, the software, and the technological infrastructure to use them.

• **Linguistic.** In some countries, English is taught to all children starting in grade school; in other countries, English is seen as a threat to the national language. In many cultures, the orientation of text on a page and in a book is not from left to right.

In addition to these basic differences, you need to understand dozens of other factors. For instance, the United States is the only major country that has not adopted the metric system. Whereas Americans use periods to separate whole numbers from decimals, and commas to separate thousands from hundreds, much of the rest of the world reverses this usage.

<table>
<thead>
<tr>
<th>Country</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>United States</td>
<td>3,425.6</td>
</tr>
<tr>
<td>Europe</td>
<td>3.425,6</td>
</tr>
</tbody>
</table>

Also, in the United States, the format for writing out and abbreviating dates is different from that of most other cultures:

<table>
<thead>
<tr>
<th>Country</th>
<th>Date Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>United States</td>
<td>March 2, 2015</td>
</tr>
<tr>
<td>Europe</td>
<td>2 March 2015</td>
</tr>
<tr>
<td>Japan</td>
<td>2015 March 2</td>
</tr>
</tbody>
</table>
These cultural variables are important in obvious ways: for example, you can’t send a file to a person who doesn’t have access to the Internet. However, there is another set of cultural characteristics—those beneath the surface—that you also need to understand.

**UNDERSTANDING THE CULTURAL VARIABLES “BELOW THE SURFACE”**

Scholars of multicultural communication have identified cultural variables that are less obvious than those discussed in the previous section but just as important. Writing scholars Elizabeth Tebeaux and Linda Driskill (1999) explain five key variables and how they are reflected in technical communication.

- **Focus on individuals or groups.** Some cultures, especially in the West, value individuals more than groups. The typical Western employee doesn’t see his or her identity as being defined by the organization for which he or she works. Other cultures, particularly those in Asia, value groups more than individuals. The typical employee in such cultures sees himself or herself more as a representative of the organization than as an individual who happens to work there.

  Communication in individualistic cultures focuses on the writer’s and reader’s needs rather than on those of their organizations. Writers use the pronoun *I* rather than *we*. Letters are addressed to the principal reader and signed by the writer.

  Communication in group-oriented cultures focuses on the organization’s needs by emphasizing the benefits to be gained through a cooperative relationship between organizations. Writers emphasize the relationship between the writer and the reader rather than the specific technical details of the message. Writers use *we* rather than *I*. They might address letters to “Dear Sir” and use their organization’s name, not their own, in the complimentary close.

- **Distance between business life and private life.** In some cultures, especially in the West, many people separate their business lives from their private lives. When the workday ends, they are free to go home and spend their time as they wish. In other cultures, particularly in Asia, people see a much smaller distance between their business lives and their private lives. Even after the day ends, they still see themselves as employees of their organization.

  Cultures that value individualism tend to see a great distance between business and personal lives. In these cultures, communication focuses on technical details, with relatively little reference to personal information about the writer or the reader.

  Cultures that are group oriented tend to see a smaller distance between business life and private life. In these cultures, communication contains much more personal information—about the reader’s family and health—and more information about general topics—for example, the weather and the seasons. The goal is to build a formal relationship between the
two organizations. Both the writer and the reader are, in effect, on call after business hours and are likely to transact business during long social activities such as elaborate dinners or golf games.

- **Distance between ranks.** In some cultures, the distance in power and authority between workers within an organization is small. This small distance is reflected in a close working relationship between supervisors and their subordinates. In other cultures, the distance in power and authority between workers within an organization is great. Supervisors do not consult with their subordinates. Subordinates use formal names and titles—“Mr. Smith,” “Dr. Jones”—when addressing people of higher rank.

  Individualistic cultures that separate business and private lives tend to have a smaller distance between ranks. In these cultures, communication is generally less formal. Informal documents (emails and memos) are appropriate, and writers often sign their documents with their first names only. Keep in mind, however, that many people in these cultures resent inappropriate informality, such as letters or emails addressed “Dear Jim” when they have never met the writer.

  In cultures with a great distance between ranks, communication is generally formal. Writers tend to use their full professional titles and to prefer formal documents (such as letters) to informal ones (such as memos and emails). Writers make sure their documents are addressed to the appropriate person and contain the formal design elements (such as title pages and letters of transmittal) that signal their respect for their readers.

- **Need for details to be spelled out.** Some cultures value full, complete communication. The written text must be comprehensive, containing all the information a reader needs to understand it. These cultures are called **low-context cultures**. Other cultures value documents in which some of the details are merely implied. This implicit information is communicated through other forms of communication that draw on the personal relationship between the reader and the writer, as well as social and business norms of the culture. These cultures are called **high-context cultures**.

  Low-context cultures tend to be individualistic; high-context cultures tend to be group oriented. In low-context cultures, writers spell out all the details. Documents are like contracts in that they explain procedures in great detail and provide specific information that indicates the rights and responsibilities of both the writer and the readers. In high-context cultures, writers tend to omit information that they consider obvious because they don’t want to insult the reader. For example, a manual written for people in a high-context culture might not explain why a cell-phone battery needs to be charged because everyone already knows why.

- **Attitudes toward uncertainty.** In some cultures, people are comfortable with uncertainty. They communicate less formally and rely less on written policies. In many cases, they rely more on a clear set of guiding principles, as communicated in a code of conduct or a mission statement. In other cultures, people are uncomfortable with uncertainty.
Businesses are structured formally, and they use written procedures for communicating.

In cultures that tolerate uncertainty, written communication tends to be less detailed. Oral communication is used to convey more of the information that is vital to the relationship between the writer and the readers. In cultures that value certainty, communication tends to be detailed. Policies are lengthy and specific, and forms are used extensively. Roles are firmly defined, and there is a wide distance between ranks.

As you consider this set of cultural variables, keep four points in mind:

• Each variable represents a spectrum of attitudes. Terms such as high-context and low-context, for instance, represent the opposite end points on a scale. Most cultures occupy a middle ground.

• The variables do not line up in a clear pattern. Although the variables sometimes correlate—for example, low-context cultures tend to be individualistic—in any one culture, the variables do not form a consistent pattern. For example, the dominant culture in the United States is highly individualistic rather than group oriented but only about midway along the scale in terms of tolerance of uncertainty.

• Different organizations within the same culture can vary greatly. For example, one software company in Germany might have a management style that does not tolerate uncertainty, whereas another software company in that country might tolerate a lot of uncertainty.

• An organization’s cultural attitudes are fluid, not static. How an organization operates is determined not only by the dominant culture but also by its own people. As new people join an organization, its culture changes. The IBM of 1995 is not the IBM of 2015.

For you as a communicator, this set of variables therefore offers no answers. Instead, it offers a set of questions. You cannot know in advance the attitudes of the people in an organization. You have to interact with them for a long time before you can reach even tentative conclusions. The value of being aware of the variables is that they can help you study the communication from people in that organization and become more aware of underlying values that affect how they will interpret your documents.

CONSIDERING CULTURAL VARIABLES AS YOU WRITE

The challenge of communicating effectively with a person from another culture is that you are communicating with a person, not a culture. You cannot be sure which cultures have influenced that person (Lovitt, 1999). For example, a 50-year-old Japanese-born manager at the computer manufacturer Fujitsu in Japan has been shaped by the Japanese culture, but he also has been influenced by the culture of his company and of the Japanese computer industry in general. Because he works on an export product, it is also likely that he has traveled extensively outside of Japan and has absorbed influences from other cultures.
A further complication is that when you communicate with a person from another culture, to that person you are from another culture, and you cannot know how much that person is trying to accommodate your cultural patterns. As writing scholar Arthur H. Bell (1992) points out, the communication between the two of you is carried out in a third, hybrid culture. When you write to a large audience, the complications increase. A group of managers at Fujitsu represents a far more complex mix of cultural influences than one manager at Fujitsu.

No brief discussion of cultural variables can answer questions about how to write for a particular multicultural audience. You need to study your readers’ culture and, as you plan your document, seek assistance from someone native to the culture who can help you avoid blunders that might confuse or offend your readers.

Start by reading some of the basic guides to communicating with people from other cultures, and then study guides to the particular culture you are investigating. In addition, numerous sites on the Internet provide useful guidelines that can help you write to people from another culture. If possible, study documents written by people in your audience. If you don’t have access to these, try to locate documents written in English by people from the culture you are interested in.

Figures 5.5 and 5.6 show excerpts from documents that provide useful glimpses into cultural variables. Figure 5.5 is part of a management-philosophy statement from a Japanese electronics company. Figure 5.6, from a training manual used by Indian Railways, describes a medical exam that prospective applicants are required to take.

The Management Rationale of the Kyocera Group is: “To provide opportunities for the material and intellectual growth of all our employees, and through our joint efforts, contribute to the advancement of society and humankind.” The “material and intellectual growth” that we aim for includes the pursuit of economic stability, and entails the pursuit of mental riches as a human being, in the shape of life with purpose and job satisfaction through self-fulfillment in the workplace.

Additionally, the steady refinement of our technology allows us to provide the world with wonderful products one after another, and thereby contribute to the advancement of science and technology. At the same time, by steadily raising profits as a company we aim to contribute to the improvement of common welfare, through increased tax payments and other means. The guidelines for action in pursuing the Management Rationale are set out in the Kyocera Philosophy. As a state of mind for leading wonderful lives, we are striving day by day to practice the Kyocera Philosophy.

**FIGURE 5.5** Statement of Management Philosophy by a Japanese Electronics Company


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For books and other resources about writing to people from other cultures, see the Selected Bibliography, p. 693.
## Writing for Readers from Other Cultures

The following eight suggestions will help you communicate more effectively with multicultural readers.

- **Limit your vocabulary.** Every word should have only one meaning, as called for in Simplified English and in other basic-English languages.

- **Keep sentences short.** There is no magic number, but try for an average sentence length of no more than 20 words.

- **Define abbreviations and acronyms in a glossary.** Don’t assume that your readers know what a GFI (ground fault interrupter) is, because the abbreviation is derived from English vocabulary and word order.

- **Avoid jargon unless you know your readers are familiar with it.** For instance, your readers might not know what a graphical user interface is.

- **Avoid idioms and slang.** These terms are culture specific. If you tell your Japanese readers that your company plans to put on a “full-court press,” most likely they will be confused.

- **Use the active voice whenever possible.** The active voice is easier for nonnative speakers of English to understand than the passive voice.

- **Be careful with graphics.** The garbage-can icon on the Macintosh computer does not translate well, because garbage cans might have different shapes and be made of different materials in other countries.

- **Be sure someone from the target culture reviews your document.** Even if you have had help in planning the document, have it reviewed before you publish and distribute it.

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**FIGURE 5.6 Statement from an Indian Railways Training Manual**


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**GUIDELINES**

The passage sounds as if it was written a hundred years ago, full of complicated sentences and formal vocabulary. The writing style is closer to that of the British (who colonized India) than that of the United States.

However, the explanation of why the exam is used is particularly candid: to save the government from having to support employees who become ill and therefore cannot perform the tasks for which they were hired.

The wording of this note, which follows a table showing the minimum height requirements for male and female applicants, would likely be considered offensive in most cultures. In India, a culture made of many ethnic groups and with a rigid caste system, most readers would not be offended.

*For a discussion of Simplified English, see Ch. 10, p. 242.*

*For more about voice, see Ch. 10, p. 231.*

*For more about graphics, see Ch. 12, p. 334.*
These two versions of the same business letter were written by a sales manager for an American computer company. The first letter was addressed to a potential customer in the United States; the second version was addressed to a potential customer in Japan. The questions in the margin ask you to think about how cultural variables affect the nature of the evidence, the structure of the letters, and their tone (see pp. 95–100).

Server Solutions
Cincinnati, OH 46539

Nadine Meyer
Director of Marketing

July 3, 2015
Mr. Philip Henryson, Director of Purchasing
Allied Manufacturing
1321 Industrial Boulevard
Boise, ID 83756

Dear Mr. Henryson:

Thank you for your inquiry about our PowerServer servers. I’m happy to answer your questions.

The most popular configuration is our PowerServer 3000. This model is based on the Intel® Xeon ES-4600 processor, ServerSure High-End UltraLite chipset with quadpeer PCI architecture, and embedded RAID. The system comes with our Instal1t system-management CD, which lets you install the server and monitor and manage your network with a simple graphical interface. With six PCI slots, the PowerServer 3000 is equipped with redundant cooling as well as redundant power, and storage expandability to 1.0TB. I’m taking the liberty of enclosing the brochure for this system to fill you in on the technical details.

The PowerServer 3000 has performed extremely well on a number of industry benchmark tests. I’m including with this letter copies of feature articles on the system from PC World, CIO, and DigiTimes.

It would be a pleasure for me to arrange for an on-site demo at your convenience. I will phone you on Monday to see what dates would be best for you. In the meantime, please do not hesitate to get in touch with me directly if you have any questions about the PowerServer line.

I look forward to talking with you next week.

Sincerely,

Nadine Meyer
Director of Marketing

Attachments:
“PowerServer 3000 Facts at a Glance”
“Another Winner from Server Solutions”
“Mid-Range Servers for 2015”
“Four New Dual-Processor Workhorses”

(continued)
Examining Cultural Variables in a Business Letter (continued)

1. How does the difference in the salutations (the “Dear . . .” part of the letter) reflect a cultural difference?

2. Does the first paragraph of the second letter have any function beyond delaying the discussion of business?

3. What is the point of telling Mr. Kirisawa about his own company? How does this paragraph help the writer introduce her own company’s products?

4. To a reader from the United States, the third paragraph of the second letter would probably seem thin. What aspect of Japanese culture makes it effective in the context of this letter?

5. Why doesn’t the writer make a more explicit sales pitch at the end of the second letter?
ANALYZING YOUR AUDIENCE AND PURPOSE

USING GRAPHICS AND DESIGN FOR MULTICULTURAL READERS

One of the challenges of writing to people from another culture is that they are likely to be nonnative speakers of English. One way to overcome the language barrier is to use effective graphics and appropriate document design.

However, the most appropriate graphics and design can differ from culture to culture. Business letters written in Australia use a different size paper and a different format than those in the United States. An icon for a file folder in a software program created in the United States could confuse European readers, who use file folders of a different size and shape (Bosley, 1999). A series of graphics arranged left to right could confuse readers from the Middle East, who read from right to left. For this reason, you should study samples of documents written by people from the culture you are addressing to learn the important differences.

Applying What You Have Learned About Your Audience

You want to use what you know about your audience to tailor your communication to their needs and preferences. Obviously, if your most important reader does not understand the details of DRAM technology, you cannot use the concepts, vocabulary, and types of graphics used in that field. If she uses one-page summaries at the beginning of her documents, decide whether they will work for your document. If your primary reader’s paragraphs always start with clear topic sentences, yours should, too.

The samples of technical communication shown in Figure 5.7 illustrate some of the ways writers have applied what they know about their audiences in text and graphics.

ETHICS NOTE

MEETING YOUR READERS’ NEEDS RESPONSIBLY

A major theme of this chapter is that effective technical communication meets your readers’ needs. What this theme means is that as you plan, draft, revise, and edit, you should always be thinking of who your readers are, why they will read your document, and how they will read the document. For example, if your readers include many nonnative speakers of English, you will adjust your vocabulary, sentence structure, and other textual elements so that readers can understand your document easily. If your readers will be accessing the document on a mobile device, you will ensure that the design is optimized for their screen.

Meeting your readers’ needs does not mean writing a misleading or inaccurate document. If your readers want you to slant the information, omit crucial data, or downplay bad news, they are asking you to act unethically. You should not do so. For more information on ethics, see Chapter 2.
Applying What You Have Learned About Your Audience

What is XSLT?

XSL Transformations (XSLT 2.0) is a language for transforming XML documents into other XML documents, text documents or HTML documents. You might want to format a chapter of a book using XSLT-FO, or you might want to take a database query and format it as HTML.

With XSLT 2.0, processors can operate not only on XML but on anything that can be made to look like XML: relational database tables, geographical information systems, file systems, anything from which your XSLT processor can build an XDM instance. In some cases an XSLT 2.0 processor might also be able to work directly from a database of XDM instances. This ability to operate on multiple input files in multiple formats, and to treat them all as if they were XML files, is very powerful. It is shared with XQuery, and with anything else using XPath 2.0.

This excerpt from a technical description of a web coding language appears on the site of the World Wide Web Consortium (W3C).

Because the readers are coding experts, the writers use highly technical language and refer to advanced topics. Note, however, that the nontechnical information is written simply and directly.

Notice that the graphic is based on a simple flowchart and basic icons. Why? Because the readers are interested only in understanding the logic of the process illustrated in the flowchart.

This passage, from TASER, describes a videocam to be worn by police officers. It is addressed to high-level officers responsible for ordering equipment.

The writer makes a simple argument: that an unbiased study showed how the product eliminated complaints by providing a video record of an incident. (The web page also includes text and a video highlighting the argument about the product.)

The argument consists of two elements: the photograph and the brief text. The photograph shows that the device is easy to wear. The text makes two points: (1) video of the incident will be even more compelling than an officer’s court testimony, and (2) therefore the product can greatly reduce the number of incidents in which officers are disciplined. Together, these points appeal to the interests of police supervisors, who don’t want their officers to be unfairly charged. The links at the top of the page encourage the audience to take action, either by learning how to try out the device or by buying it.

FIGURE 5.7 Using Text and Graphics to Appeal to Readers’ Needs and Interests

(continued)
This excerpt from the Stay Healthy section of the American Cancer Society website shows several techniques for providing information to a general audience.

The page begins with a short video and brief text intended to motivate readers to find out more about how to stay healthy. The tone throughout—from the words to the images of the smiling man and woman—is encouraging: it says, “You can do this.”

The page includes a set of seven links to detailed information on more-specific topics about preventing cancer.

The Tools and Calculators section gives readers opportunities to learn more about how to improve their health. This section is consistent with the main point of this page: you can take steps to improve your health.

Notice that the writers use simple, direct language, as well as the second person (“you”), to maintain an informal tone.

Hewlett-Packard, one of the world’s most innovative technology companies, recently lost much of its luster because of management miscalculations and scandals. This page from the HP site is part of the company’s attempt to project a new, positive message.

The smiling faces of company president and CEO Meg Whitman and of the other people suggest that bad times are over.

In the quotation, the CEO is forthright about the company’s mistakes but asserts that the company has the people and resources necessary to “turn HP around.” Note that five sentences in a row begin with “we,” thereby including customers in the HP story.

Whitman uses simple, strong words and sentences to project honesty and determination. And she signs her name “Meg.” The point is that she is like HP’s customers: hard working and down-to-earth.

c. Document presenting educational resources to a general audience


d. Document reinforcing a brand


FIGURE 5.7 (continued)
Writing for Multiple Audiences

Many documents of more than a few pages are addressed to more than one reader. Often, an audience consists of people with widely different backgrounds, needs, and attitudes.

If you think your document will have a number of readers, consider making it modular: break it up into components addressed to different readers. A modular report might contain an executive summary for managers who don’t have the time, knowledge, or desire to read the whole report. It might also contain a full technical discussion for expert readers, an implementation schedule for technicians, and a financial plan in an appendix for budget officers. Figure 5.8 shows the table of contents for a modular report.

FIGURE 5.8
Table of Contents for a Modular Report
Determining Your Purpose

Once you have identified and analyzed your audience, it is time to examine your purpose. Ask yourself this: “What do I want this document to accomplish?” When your readers have finished reading what you have written, what do you want them to know or believe? What do you want them to do? Your writing should help your readers understand a concept, adopt a particular belief, or carry out a task.

In defining your purpose, think of a verb that represents it. (Sometimes, of course, you have several purposes.) The following list presents verbs in two categories: those used to communicate information to your readers and those used to convince them to accept a particular point of view.

**Communicating verbs**
- authorize
- define
- describe
- explain
- illustrate
- inform
- outline
- present
- review
- summarize

**Convincing verbs**
- assess
- evaluate
- forecast
- propose
- recommend
- request

This classification is not absolute. For example, *review* could in some cases be a convincing verb rather than a communicating verb: one writer’s review of a complicated situation might be very different from another’s.

Here are a few examples of how you can use these verbs to clarify the purpose of your document (the verbs are italicized).

- This wiki *presents* the draft of our policies on professional use of social media within the organization.
- This letter *authorizes* the purchase of six new tablets for the Jenkintown facility.
- This report *recommends* that we revise the website as soon as possible.

Sometimes your real purpose differs from your expressed purpose. For instance, if you want to persuade your reader to lease a new computer system rather than purchase it, you might phrase the purpose this way: to explain the advantages of leasing over purchasing. As mentioned earlier, many readers don’t want to be persuaded but are willing to learn new facts or ideas.

In situations like this, stick to the facts. No matter how much you want to convince your readers, it is unacceptable to exaggerate or to omit important
information. Trust that the strength and accuracy of your writing will enable you to achieve your intended purpose.

**Gaining Management’s Approval**

After you have analyzed your audience and purpose, consider gaining the approval of management before you proceed. The larger and more complex the project and the document, the more important it is to be sure that you are on the right track before you invest too much time and effort.

For example, suppose you are planning a proposal to upgrade your company’s computer-assisted-design (CAD) equipment. You already know your audience and purpose, and you are drafting a general outline in your mind. But before you actually start to write an outline or gather the information you will need, spend another 10 or 15 minutes making sure your primary reader, your supervisor, agrees with your thinking by submitting to him a brief description of your plans. You don’t want to waste days or even weeks working on a document that won’t fulfill its purpose. If you have misunderstood what your supervisor wants, it is far easier to fix the problem at this early stage.

Your description can also serve another purpose: if you want your reader’s views on which of two strategies to pursue, you can describe each one and ask your reader to state a preference.

Choose an application that is acceptable to your reader, and then clearly and briefly state what you are trying to do in the project. Here is an example of the description you might submit to your boss about the CAD equipment. In composing this description of her plan, the writer drew on audience profile sheets for her two principal readers. She describes a logical, rational strategy for proposing the equipment purchase.

Juan:

- Please tell me if you think this is a good approach for the proposal on CAD equipment.

  Outright purchase of the complete system will cost more than $1,000, so you would have to approve it and send it on for Tina’s approval. (I’ll provide leasing costs as well.)

  I want to show that our CAD hardware and software are badly out of date and need to be replaced. I’ll be thorough in recommending new equipment, with independent evaluations in the literature, as well as product demonstrations. The proposal should specify what the current equipment is costing us and show how much we can save by buying the recommended system.

  I’ll call you later today to get your reaction before I begin researching what’s available.

Renu

Once you have received your primary reader’s approval, you can feel confident about starting to gather information.
Revising Information for a New Audience and Purpose

Chapter 2 introduced the concept of boilerplate information: standard text or graphics that are plugged into various documents published by your organization (see p. 24). Often, however, when you write to a new audience or have a new purpose, you need to revise the information.

**FIGURE 5.9 Press Release**
From “Introducing Project Loon” Googleblog, June 14, 2013. Reprinted by permission of Google, Inc.

A press release is a statement distributed by a company to the news media to promote a new development at the company. The company hopes the news media will print the news release, thereby publicizing the development.

The writer sketches in the technical problems.

The writer then announces his belief that his company has solved the problem by looking at it from a new angle. His use of the word moonshot suggests that Google is proud of how ambitious the program is.

The writer refers to previous attempts to use high-altitude platforms and explains why the new approach is different.

**INTRODUCING PROJECT LOON: BALLOON-POWERED INTERNET ACCESS**

The Internet is one of the most transformative technologies of our lifetimes. But for 2 out of every 3 people on earth, a fast, affordable Internet connection is still out of reach. And this is far from being a solved problem.

- There are many terrestrial challenges to Internet connectivity—jungles, archipelagos, mountains...
- Solving these problems isn’t simply a question of time: it requires looking at the problem of access from new angles. So today we’re unveiling our latest moonshot from Google: balloon-powered Internet access.

We believe that it might actually be possible to build a ring of balloons, flying around the globe on the stratospheric winds, that provides Internet access to the earth below. It’s very early days, but we’ve built a system that uses balloons, carried by the wind at altitudes twice as high as commercial planes, to beam Internet access to the ground at speeds similar to today’s 3G networks or faster. As a result, we hope balloons could become an option for connecting rural, remote, and underserved areas, and for helping with communications after natural disasters. The idea may sound a bit crazy—and that’s part of the reason we’re calling it Project Loon—but there’s solid science behind it.

- Balloons, with all their effortless elegance, present some challenges. Many projects have looked at high-altitude platforms to provide Internet access to fixed areas on the ground, but trying to stay in one place like this requires a system with major cost and complexity. So the idea we pursued was based on freeing the balloons and letting
them sail freely on the winds. All we had to do was figure out how to control their path through the sky. We’ve now found a way to do that, using just wind and solar power: we can move the balloons up or down to catch the winds we want them to travel in. . . .

Now we need some help—this experiment is going to take way more than our team alone. This week we started a pilot program in the Canterbury area of New Zealand with 50 testers trying to connect to our balloons. This is the first time we’ve launched this many balloons (30 this week, in fact) and tried to connect to this many receivers on the ground, and we’re going to learn a lot that will help us improve our technology and balloon design. . . .

This is still highly experimental technology and we have a long way to go—we’d love your support as we keep trying and keep flying! Follow our Google+ page to keep up with Project Loon’s progress.

Onward and upward.

GOOGLE’S LOON PROJECT PUTS BALLOON TECHNOLOGY IN SPOTLIGHT

Google’s Project Loon aims to bring remote parts of the globe online with a ring of floating balloons. The balloons will drift through the stratosphere—which is about twice as high as commercial planes fly—to deliver 3G service to off-the-grid areas.

The ambitious project’s recent test launch on New Zealand’s South Island has generated a lot of media buzz, but it turns out that high-altitude platforms (HAP) have been around for a while.

A decade ago, the European Union funded the CAPANINA project to deliver broadband from high-altitude platforms in the stratosphere. Back in 2005, it successfully produced broadband wireless access at distances of up to 37 miles (60 kilometers) from a free-floating balloon in the stratosphere over northern Sweden.

Tim Tozer, an expert on wireless, satellite, and HAP communications at the University of York in Great Britain, was part of that effort. He spoke with National Geographic about the current state of the science—and the promising future beyond Google’s balloons.

Google’s Loon Project has already been valuable in terms of getting people interested in what might be possible, says Tozer. “I’d be pretty amazed if this system developed into anything per se,” he says. “I think projects like this are great in terms of encouraging somebody, somewhere, to get very serious about this and dedicate the funds to developing the kind of aerial craft that can do it properly.

“Many folks jumped the gun 15 years ago postulating about types of HAPs—‘wonder craft’ that could stay up, roughly in one place, for months or years and carry all types of payloads and instruments. The problem is that as an aerospace project these things don’t really exist yet. So what everybody has since realized is that you can’t start big. It would be nice if you could, but you’ll have to get there in an incremental way with small demonstrator and development projects which can kind of prove the technology.”

Figure 5.9 shows an excerpt from a press release by Google (2013) about Project Loon. Figure 5.10 is an excerpt from an article based on the press release.
Following is a checklist for analyzing your audience and purpose. Remember that your document might be read by one person, several people, a large group, or several groups with various needs.

☐ Did you fill out an audience profile sheet for your primary and secondary audiences? (p. 85)

In analyzing your audience, did you consider the following questions about each of your most important readers:

☐ What is your reader’s educational background? (p. 87)
☐ What is your reader’s professional experience? (p. 87)
☐ What is your reader’s job responsibility? (p. 87)
☐ What are your reader’s personal characteristics? (p. 88)
☐ What are your reader’s personal preferences? (p. 88)
☐ What are your reader’s cultural characteristics? (p. 88)
☐ Why will the reader read your document? (p. 88)
☐ What is your reader’s attitude toward you? (p. 89)
☐ What is your reader’s attitude toward the subject? (p. 89)
☐ What are your reader’s expectations about the document? (p. 90)
☐ How will your reader read your document? (p. 90)
☐ What is your reader’s reading skill? (p. 91)
☐ What is the physical environment in which your reader will read your document? (p. 91)

In learning about your readers, did you

☐ determine what you already know about them? (p. 92)
☐ interview people? (p. 92)
☐ read about your audience online? (p. 92)
☐ search social media for documents your audience has written? (p. 92)
☐ analyze social-media data, if available? (p. 94)

In planning to write for an audience from another culture, did you consider the following cultural variables:

☐ political? (p. 96)
☐ economic? (p. 96)
☐ social? (p. 96)
☐ religious? (p. 96)
☐ educational? (p. 96)
☐ technological? (p. 96)
☐ linguistic? (p. 96)

In planning to write for an audience from another culture, did you consider other cultural variables:

☐ focus on individuals or groups? (p. 97)
☐ distance between business life and private life? (p. 97)
☐ distance between ranks? (p. 98)
☐ need for details to be spelled out? (p. 98)
☐ attitudes toward uncertainty? (p. 98)

In writing for a multicultural audience, did you

☐ limit your vocabulary? (p. 101)
☐ keep sentences short? (p. 101)
☐ define abbreviations and acronyms in a glossary? (p. 101)
☐ avoid jargon unless you knew that your readers were familiar with it? (p. 101)
☐ avoid idioms and slang? (p. 101)
☐ use the active voice whenever possible? (p. 101)
☐ use graphics carefully? (p. 101)
☐ have the document reviewed by someone from the reader’s culture? (p. 101)

In writing for multiple audiences, did you consider creating a modular document? (p. 107)

Did you state your purpose in writing and express it in the form of a verb or verbs? (p. 108)

Did you get management’s approval of your analysis of audience and purpose? (p. 109)
Case 5: Focusing on an Audience’s Needs and Interests

EXERCISES

For more about memos, see Ch. 14, p. 372.

1. Choose a 200-word passage from a technical article related to your major course of study and addressed to an expert audience. (You can find a technical article on the web by using Google Scholar or the Directory of Open Access Journals. In addition, many federal government agencies publish technical articles and reports on the web.) Rewrite the passage so that it will be clear and interesting to a general reader. Submit the original passage to your instructor along with your revision.

2. The following passage is an advertisement for a translation service. Revise the passage to make it more appropriate for a multicultural audience. Submit the revision to your instructor.

If your technical documents have to meet the needs of a global market but you find that most translation houses are swamped by the huge volume, fail to accommodate the various languages you require, or fail to make your deadlines, where do you turn?

Well, your search is over. Translations, Inc. provides comprehensive translations in addition to full-service documentation publishing.

We utilize ultrasophisticated translation programs that can translate a page in a blink of an eye. Then our crack linguists comb each document to give it that personalized touch.

No job too large! No schedule too tight! Give us a call today!

3. Study the website of a large manufacturer of computer products, such as Hewlett-Packard, Acer, Dell, or Lenovo. Identify three different pages that address different audiences and fulfill different purposes. Here is an example:

Name of the page: Lenovo Group Fact Page
Audience: prospective investors
Purpose: persuade the prospective investor to invest in the company

Be prepared to share your findings with the class.

4. TEAM EXERCISE Form small groups and study two websites that advertise competing products. For instance, you might choose the websites of two car makers, two television shows, or two music producers. Have each person in the group, working alone, compare and contrast the two sites according to these three criteria:

a. the kind of information they provide: hard, technical information or more emotional information

b. the use of multimedia such as animation, sound, or video

c. the amount of interactivity they invite—that is, the extent to which you can participate in activities while you visit the site

After each person has separately studied the sites and taken notes about the three criteria, come together as a group. After each person shares his or her findings, discuss the differences as a group. Which aspects of these sites caused the most difference in group members’ reactions? Which aspects seemed to elicit the most consistent reactions? In a brief memo to your instructor, describe and analyze how the two sites were perceived by the different members of the group.

For more practice with the concepts covered in this chapter, complete the LearningCurve activity “Analyzing Your Audience and Purpose” under “Additional Resources” in Ch. 5 at macmillanhighered.com/launchpad/techcomm11e.

CASE 5: Focusing on an Audience’s Needs and Interests

You’re interning in the marketing department of a cell-phone service provider, and your supervisor has asked you to perform research into a competing provider’s products and services for the over-65 market, paying special attention to the ways in which the company successfully appeals to the needs and interests of its audience. She then asks you to prepare an oral presentation about your findings. To begin your project, go to “Cases” under “Additional Resources” in Ch. 5 at macmillanhighered.com/launchpad/techcomm11e.
Researching Your Subject

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IN THE WORKPLACE, you will conduct research all the time. As a buyer for a clothing retailer, for example, you might need to conduct research to help you determine whether a new line of products would be successful in your store. As a civil engineer, you might need to perform research to determine whether to replace your company’s traditional surveying equipment with GPS-based gear. And as a pharmacist, you might need to research whether a prescribed medication might have a harmful interaction with another medication a patient is already taking.

In the workplace, you will conduct research using a variety of methods. You will consult websites, blogs, and discussion boards, and you might listen to podcasts or watch videos. Sometimes you will interview people, and you will likely distribute surveys electronically to acquire information from customers and suppliers. Regardless of which technique you use, your challenge will be to sort the relevant information from the irrelevant, and the accurate from the bogus.

This chapter focuses on conducting primary research and secondary research. Primary research involves discovering or creating technical information yourself. Secondary research involves finding information that other people have already discovered or created. This chapter presents secondary research first. Why? Because you will probably do secondary research first. To design the experiments or the field research that goes into primary research, you need a thorough understanding of the information that already exists about your subject.

Understanding the Differences Between Academic and Workplace Research

Although academic research and workplace research can overlap, in most cases they differ in their goals and their methods.

In academic research, your goal is to find information that will help answer a scholarly question: “What would be the effect on the trade balance between the United States and China if China lowered the value of its currency by 10 percent?” or “At what age do babies learn to focus on people’s eyes?” Academic research questions are often more abstract than applied. That is, they get at the underlying principles of a phenomenon. Academic research usually requires extensive secondary research: reading scholarly literature in academic journals and books. If you do primary research, as scientists do in labs, you do so only after extensive secondary research.
In workplace research, your goal is to find information to help you answer a practical question: “Should we replace our sales staff's notebook computers with tablets?” or “What would be the advantages and disadvantages to our company of adopting a European-style privacy policy for customer information?” Workplace research questions frequently focus on improving a situation at a particular organization. These questions call for considerable primary research because they require that you learn about your own organization's processes and how the people in your organization would respond to your ideas. Sometimes, workplace research questions address the needs of customers or other stakeholders. You will need a thorough understanding of your organization's external community in order to effectively align your products or services with their needs.

Regardless of whether you are conducting academic or workplace research, the basic research methods—primary and secondary research—are fundamentally the same, as is the goal: to help you answer questions.

Understanding the Research Process

When you perform research, you want the process to be effective and efficient. That is, you want to find information that answers the questions you need to answer. And you don’t want to spend any more time than necessary getting that information. To meet these goals, you have to think about how the research relates to the other aspects of the overall project. The Focus on Process box provides an overview of the research process. Although all these tasks are described as part of the planning stage, remember that you might also need to perform additional research during the drafting, revising, editing, and proofreading stages. Whenever you need additional information to help you make your argument clear and persuasive, do more research.

Choosing Appropriate Research Methods

Different research questions require different research methods. Once you have determined the questions you need to answer, think about the various research techniques you could use to answer them.

For example, your research methods for finding out how a current situation is expected to change would differ from your research methods for finding out how well a product might work for your organization. That is, if you want to know how outsourcing will change the computer-support industry over the next 10 to 20 years, you might search for long-range predictions in journal and magazine articles and on reputable websites and blogs. By contrast, if you want to figure out whether a specific scanner will produce the quality of scan that you need and will function reliably, you might do the same kind of secondary research and then observe the operation of the scanner at a vendor’s site; schedule product demos at your site; follow up by
FOCUS ON PROCESS

PLANNING

- **Analyze your audience.** Who are your most important readers? What are their personal characteristics, their attitudes toward your subject, their motivations for reading? If you are writing to an expert audience that might be skeptical about your message, you need to do a lot of research to gather the evidence for a convincing argument. See Ch. 5.

- **Analyze your purpose.** Why are you writing? Understanding your purpose helps you understand the types of information readers will expect. Think in terms of what you want your readers to know or believe or do after they finish reading your document. See Ch. 5.

- **Analyze your subject.** What do you already know about your subject? What do you still need to find out? Using techniques such as freewriting and brainstorming, you can determine those aspects of the subject you need to investigate. See Ch. 3.

- **Visualize the deliverable.** What application will you need to deliver: a proposal, a report, a website? What kind of oral presentation will you need to deliver? See Ch. 3.

- **Work out a schedule and a budget for the project.** When is the deliverable due? Do you have a budget for phone calls, database searches, or travel to libraries or other sites? See Ch. 3.

- **Determine what information will need to be part of that deliverable.** Draft an outline of the contents, focusing on the kinds of information that readers will expect to see in each part. See Ch. 3.

- **Determine what information you still need to acquire.** Make a list of the pieces of information you don’t yet have.

- **Create questions you need to answer in your deliverable.** Writing the questions in a list forces you to think carefully about your topic. One question suggests another, and soon you have a lengthy list that you need to answer.

- **Conduct secondary research.** Study journal articles and web-based sources such as online journals, discussion boards, blogs, and podcasts.

- **Conduct primary research.** You can answer some of your questions by consulting company records, by interviewing experts in your organization, by distributing questionnaires, and by interviewing other people in your organization and industry. Other questions call for using social media to gather information from your customers, suppliers, and other stakeholders.

- **Evaluate your information.** Once you have your information, you need to evaluate its quality: is it accurate, comprehensive, unbiased, and current?

- **Do more research.** If the information you have acquired doesn’t sufficiently answer your questions, do more research. And if you have thought of additional questions that need to be answered, do more research. When do you stop doing research? You will stop only when you think you have enough high-quality information to create the deliverable.
RESEARCHING YOUR SUBJECT

interviewing others in your company; and perform an experiment in which you try two different scanners and analyze the results.

Table 6.1 provides a good starting point for thinking about how to acquire the information you need. You are likely to find that your research plan changes as you conduct your research. You might find, for instance, that you need more than one method to get the information you need or that the one method you thought would work doesn’t. Still, having a plan can help you discover the most appropriate methods more quickly and efficiently.

**TABLE 6.1** Research Questions and Methods

<table>
<thead>
<tr>
<th>TYPE OF QUESTION</th>
<th>EXAMPLE OF QUESTION</th>
<th>APPROPRIATE RESEARCH TECHNIQUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>What is the theory behind this process or technique?</td>
<td>How do greenhouse gases contribute to global warming?</td>
<td><em>Encyclopedias, handbooks,</em> and <em>journal articles</em> present theory. Also, you can find theoretical information on <em>websites</em> of reputable professional organizations and universities. Search using keywords such as “greenhouse gases” and “global warming.”</td>
</tr>
<tr>
<td>What is the history of this phenomenon?</td>
<td>When and how did engineers first try to extract shale oil?</td>
<td><em>Encyclopedias</em> and <em>handbooks</em> present history. Also, you can find historical information on <em>websites</em> of reputable professional organizations and universities. Search using keywords such as “shale oil” and “petroleum history.”</td>
</tr>
<tr>
<td>What techniques are being used now to solve this problem?</td>
<td>How are companies responding to the federal government’s new laws on health-insurance portability?</td>
<td>If you need recent information, you will have better luck using digital resources such as <em>websites</em> and <em>social media</em> than using traditional print media. Search using keywords and tags such as “health-insurance portability.” Your search will be most effective if you use standard terminology, such as “HIPAA” for the health-insurance law.</td>
</tr>
<tr>
<td>How is a current situation expected to change?</td>
<td>What changes will outsourcing cause in the computer-support industry over the next 10 to 20 years?</td>
<td>For long-range predictions, you can find information in <em>journal articles</em> and <em>magazine articles</em> and on reputable <em>websites</em>. Experts might write forecasts on <em>discussion boards</em> and <em>blogs.</em></td>
</tr>
<tr>
<td>What products are available to perform a task or provide a service?</td>
<td>Which vendors are available to upgrade and maintain our company’s website?</td>
<td>For products and services, search <em>websites, discussion boards,</em> and <em>blogs</em>. Reputable vendors—manufacturers and service providers—have sites describing their offerings. But be careful not to assume vendors’ claims are accurate. Even the specifications they provide might be exaggerated.</td>
</tr>
<tr>
<td>What are the strengths and weaknesses of competing products and services?</td>
<td>Which portable GPS system is the lightest?</td>
<td>Search for benchmarking articles from experts in the field, such as a <em>journal article</em> (either in print or on the web) about camping and outfitting that compares the available GPS systems according to reasonable criteria. Also check <em>discussion boards</em> for reviews and <em>blogs</em> for opinions. If appropriate, do <em>field research</em> to answer your questions.</td>
</tr>
<tr>
<td>Which product or service do experts recommend?</td>
<td>Which four-wheel-drive SUV offers the best combination of features and quality for our needs?</td>
<td>Experts write <em>journal articles, magazine articles,</em> and sometimes <em>blogs</em>. Often, they participate in <em>discussion boards</em>. Sometimes, you can <em>interview</em> them, in person or on the phone, or write them <em>inquiries.</em></td>
</tr>
</tbody>
</table>

(continued)
TABLE 6.1 Research Questions and Methods (continued)

<table>
<thead>
<tr>
<th>TYPE OF QUESTION</th>
<th>EXAMPLE OF QUESTION</th>
<th>APPROPRIATE RESEARCH TECHNIQUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>What do our stakeholders think about a current or proposed product or service?</td>
<td>Would the public like to see us add a plug-in hybrid version to our line of small SUVs? How would we market it to distinguish it from the existing hybrid small SUVs?</td>
<td>Study journal and magazine articles or influential blogs or post a question on a company blog or on a microblogging site such as Tumblr and ask for responses. Also consider analyzing social-media data, using software to capture and measure keywords from social-media platforms.</td>
</tr>
<tr>
<td>What are the facts about how we do our jobs at this company?</td>
<td>Do our chemists use gas chromatography in their analyses?</td>
<td>Sometimes, you can interview someone, in person or on the phone, to answer a simple question. To determine whether your chemists use a particular technique, start by asking someone in the relevant department.</td>
</tr>
<tr>
<td>What can we learn about what caused a problem in our organization?</td>
<td>What caused the contamination in the clean room?</td>
<td>You can interview personnel who were closest to the problem and inspect the scene to determine the cause of the problem.</td>
</tr>
<tr>
<td>What do our personnel think we should do about a situation?</td>
<td>Do our quality-control analysts think we need to revise our sampling quotient?</td>
<td>If there are only a few personnel, interview them. If there are many, use questionnaires to get the information more quickly.</td>
</tr>
<tr>
<td>How well would this product or service work in our organization?</td>
<td>Would this scanner produce the quality of scan that we need and interface well with our computer equipment?</td>
<td>Read product reviews on reputable websites. Study discussion boards. Observe the use of the product or service at a vendor’s site. Schedule product demos at your site. Follow up by interviewing others in your company to get their thinking. Do an experiment in which you try two different solutions to a problem and then analyze the results.</td>
</tr>
</tbody>
</table>

GUIDELINES  

Researching a Topic

Follow these three guidelines as you gather information to use in your document.

- **Be persistent.** Don’t be discouraged if a research method doesn’t yield useful information. Even experienced researchers fail at least as often as they succeed. Be prepared to rethink how you might find the information. Don’t hesitate to ask reference librarians for help or to post questions on discussion boards.

- **Record your data carefully.** Prepare the materials you will need. Write information down, on paper or electronically. Record interviews (with the respondents’ permission). Paste the URLs of the sites you visit into your notes. Bookmark sites so that you can return to them easily.

- **Triangulate your research methods.** Triangulating your research methods means using more than one or two methods. If a manufacturer’s website says a printer produces 17 pages per minute, an independent review in a reputable journal also says 17, and you get 17 in a demo at your office with your documents, the printer probably will produce 17 pages per minute. When you need to answer important questions, don’t settle for only one or two sources.
RESEARCHING YOUR SUBJECT

If you are doing research for a document that will be read by people from other cultures, think about what kinds of evidence your readers will consider appropriate. In many non-Western cultures, tradition or the authority of the person making the claim can be extremely important, in some cases more important than the kind of scientific evidence that is favored in Western cultures.

And don’t forget that all people pay particular attention to information that comes from their own culture. If you are writing to European readers about telemedicine, for instance, try to find information from European authorities and about European telemedicine. This information will interest your readers and will likely reflect their cultural values and expectations.

Conducting Secondary Research

When you conduct secondary research, you are trying to learn what experts have to say about a topic. Whether that expert is a world-famous scientist revising an earlier computer model about the effects of climate change on agriculture in Europe or the head of your human-resources department checking company records to see how the Affordable Care Act changed the way your company hired part-time workers last year, your goal is the same: to acquire the best available information—the most accurate, most unbiased, most comprehensive, and most current.

Sometimes you will do research in a library, particularly if you need specialized handbooks or access to online subscription services that are not freely available on the Internet. Sometimes you will do your research on the web. As a working professional, you might find much of the information you need in your organization’s information center. An information center is an organization’s library, a resource that collects different kinds of information critical to the organization’s operations. Many large organizations have specialists who can answer research questions or who can get articles or other kinds of data for you.

UNDERSTANDING THE RESEARCH MEDIA

Today, most technical information is distributed not only in print but also through digital media accessible on the Internet. You will probably use information published in four major media:

- **Print.** Books, journals, reports, and other documents will continue to be produced in print because printed documents are portable and you can write on them. For documents that do not need to be updated periodically, print remains a useful and popular medium. To find printed documents, you will use online catalogs.

- **Online databases.** Most libraries—even many public libraries—subscribe to services, such as LexisNexis, ProQuest, InfoTrac, Gale Virtual Reference, and ERIC, that provide access to large databases of journal articles, conference proceedings, newspapers, and other documents.
• **Websites.** The good news is that there are billions of pages of information on the web. The bad news is that there are billions of pages of information on the web. Still, if you search effectively and efficiently, you can find reference materials such as dictionaries and encyclopedias that don’t exist in print, online versions of magazines and journals with extra features not present in the print versions, conversion calculators and other statistical software, current survey data, animations, audio and video podcasts, and many other kinds of information.

• **Social media.** This is a broad term encompassing several kinds of media, all of which include user-generated content. A discussion board is an online discussion that readers contribute to by posting messages. Most discussion boards are organized by threads (sometimes called topics). All of the posts on a thread are presented together, usually in reverse-chronological order. A blog is a web log, a web-based periodical published by a person or group, to which readers can contribute comments. A wiki is a document or website that users write and edit online.

**USING TRADITIONAL RESEARCH TOOLS**

There is a tremendous amount of information in the different media. The trick is to learn how to find what you want. This section discusses six basic research tools.

**Online Catalogs** An online catalog is a database of books, microform materials, films, compact discs, phonograph records, tapes, and other materials. In most cases, an online catalog lists and describes the holdings at one particular library or a group of libraries. Your college library has an online catalog of its holdings. To search for an item, consult the instructions, which explain how to limit your search by characteristics such as types of media, date of publication, and language. The instructions also explain how to use punctuation and words such as and, or, and not to focus your search effectively.

**Reference Works** Reference works include general dictionaries and encyclopedias, biographical dictionaries, almanacs, atlases, and dozens of other research tools. These print and online works are especially useful when you are beginning a research project because they provide an overview of the subject and often list the major works in the field.

How do you know if there is a dictionary of the terms used in a given field? The following reference books—the guides to the guides—list some of the many resources available:

Hacker, D., and Fister, B. *Research and documentation online* (5th ed.). http://dianahacker.com/resdoc

To find information on the web, go to the “reference” section of a library website or search engine. There you will find links to excellent collections of reference works online, such as Infomine and ipl2.

**Periodical Indexes** Periodicals are excellent sources of information because they offer recent, authoritative discussions of specific subjects. The biggest challenge in using periodicals is identifying and locating the dozens of articles relevant to any particular subject that are published each month. Although only half a dozen major journals might concentrate on your field, a useful article could appear in one of hundreds of other publications. A periodical index, which is a list of articles classified according to title, subject, and author, can help you determine which journals you want to locate.

There are periodical indexes in all fields. The following brief list will give you a sense of the diversity of titles:

- **Applied Science & Technology Index**
- **Business Source Premier**
- **Engineering Village**
- **Readers’ Guide to Periodical Literature**

You can also use a directory search engine. Many directory categories include a subcategory called “journals” or “periodicals” listing online and printed sources.

Once you have created a bibliography of printed articles you want to study, you have to find them. Check your library’s online catalog, which includes all the journals your library receives. If your library does not have an article you want, you can use one of two techniques for securing it:

- **Interlibrary loan.** Your library finds a library that has the article. That library scans the article and sends it to your library. This service can take more than a week.
- **Document-delivery service.** If you are in a hurry, you can log on to a document-delivery service, such as IngentaConnect, a free database of 6 million articles in 12 thousand periodicals. There are also fee-based document-delivery services.

**Newspaper Indexes** Many major newspapers around the world are indexed by subject. The three most important indexed U.S. newspapers are the following:

- the *New York Times*, perhaps the most reputable U.S. newspaper for national and international news
- the *Christian Science Monitor*, another highly regarded general newspaper
- the *Wall Street Journal*, the most authoritative news source on business, finance, and the economy
Many newspapers available on the web can be searched electronically, although sometimes there is a charge for archived articles. Keep in mind that the print version and the electronic version of a newspaper can vary greatly. If you wish to quote from an article in a newspaper, the print version is the preferred one.

**Abstract Services** Abstract services are like indexes but also provide abstracts: brief technical summaries of the articles. In most cases, reading the abstract will enable you to decide whether to seek out the full article. The title of an article alone can often mislead you about its contents.

Some abstract services, such as Chemical Abstracts Service, cover a broad field, but many are specialized rather than general. Fuente Académica, for instance, focuses on Basque studies. Figure 6.1 shows an abstract from AnthroSource, an abstract service covering anthropology journals.

**Government Information** The U.S. government is the world’s biggest publisher. In researching any field of science, engineering, or business, you are likely to find that a federal agency or department has produced a relevant brochure, report, or book.

Government publications are cataloged and shelved separately from other kinds of materials. They are classified according to the Superintendent of Documents system, not the Library of Congress system. A reference librarian or a government documents specialist at your library can help you use government publications.

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**FIGURE 6.1  An Abstract from AnthroSource**

RESEARCHING YOUR SUBJECT

You can also access various government sites and databases on the Internet. For example, if your company wishes to respond to a request for proposals (RFP) published by a federal government agency, you will find that RFP on a government site. The major entry point for federal government sites is USA.gov (usa.gov), which links to hundreds of millions of pages of government information and services. It also features tutorials, a topical index, online transactions, and links to state and local government sites.

USING SOCIAL MEDIA AND OTHER INTERACTIVE RESOURCES

Social media and other interactive resources enable people to collaborate, share, link, and generate content in ways that traditional websites offering static content cannot. The result is an Internet that can harness the collective intelligence of people around the globe—and do so quickly. However, the ease and speed with which new content can be posted, as well as the lack of formal review of the content, creates challenges for people who do research on the Internet. Everyone using social-media resources must be extra cautious in evaluating and documenting sources.

This discussion covers three categories of social media and web-based resources used by researchers—discussion boards, wikis, and blogs—as well as two techniques for streamlining the process of using these resources: tagged content and RSS.

Discussion Boards Discussion boards, online discussion forums sponsored by professional organizations, private companies, and others, enable researchers to tap a community's information. Discussion boards are especially useful for presenting quick, practical advice. However, the advice might or might not be authoritative. Figure 6.2 shows one interchange related to starting a business as a foreign national.

Wikis A wiki is a website that makes it easy for members of a community, company, or organization to create and edit content collaboratively. Often, a wiki contains articles, information about student and professional conferences, reading lists, annotated sets of links, book reviews, and documents used by members of the community. You might have participated in creating and maintaining a wiki in one of your courses or as a member of a community group outside of your college.

Wikis are popular with researchers because they contain information that can change from day to day, on topics in fields such as medicine or business. In addition, because wikis rely on information contributed voluntarily by members of a community, they represent a much broader spectrum of viewpoints than media that publish only information that has been approved by editors. For this reason, however, you should be especially careful when you use wikis; the information they contain might not be trustworthy. It's a good idea to corroborate any information you find on a wiki by consulting other sources.

An excellent example of how organizations use wikis is provided by the federal government’s Mobile Gov, a set of wikis whose purpose is to make “any-
time, anywhere, any-device government services and info available to other government agencies, businesses, and the general public. These wikis enable all these stakeholders to contribute technical information and advice about how to help government agencies make their services available from mobile devices. A recent post by the World Wide Web Consortium (W3C), the standards agency for the web, explained that the barriers to using websites on a mobile device are similar to the barriers faced by people with disabilities when they try to use websites on any device. The post by W3C included detailed recommendations and links to information that can help developers make the transition to responsive web design. In other words, the wiki provided a forum for experts on web accessibility to help federal agencies provide services.

How do you search wikis? You can use any search engine and add the word “wiki” to the search. Or you can use a specialized search engine such as Wiki.com.

**Blogs** Many technical and scientific organizations, universities, and private companies sponsor blogs that offer useful information for researchers. Keep in mind that bloggers are not always independent voices. A Hewlett-Packard employee writing on a company-sponsored blog will likely be pre-Figure 6.2 A Discussion Board Exchange


If you use a search engine to find this interchange, you are performing secondary research: discovering what has already been written or said about a topic. If you post a question to a discussion board (or comment on a blog post) and someone responds, you are performing primary research, just as if you were interviewing that person. For more on primary research, see p. 130. But don’t worry too much about whether you are doing primary or secondary research; worry about whether the information is accurate and useful.

Moderators who oversee discussion boards routinely delete comments from trolls advertising weight-loss solutions and other scams.
senting the company’s viewpoint on the topic. Don’t count on that blogger to offer objective views about products.

Figure 6.3, a screenshot of a portion of NASA’s My Big Fat Planet blog, offers information that is likely to be credible, accurate, and timely.

**Tagged Content** Tags are descriptive keywords people use to categorize and label content such as blog entries, videos, podcasts, and images they post to the Internet or bookmarks they post to social-bookmarking sites. Tags can be one-word descriptors without spaces or punctuation (such as “sandiegozoo”) or multiword descriptors (such as “San Diego Zoo”). More and more social-media platforms, including Facebook, have adopted the hashtag (#) as a way to tag an item to make it easier to find by searching.

Figure 6.4 shows search results for blogs tagged with “Google Glass” on Technorati, a site that currently tracks more than a hundred million blogs and a quarter billion pieces of tagged social media.

**RSS Feeds** Repeatedly checking for new content on many different websites can be a time-consuming and haphazard way to research a topic.
RSS (short for rich site summary or really simple syndication) technology allows readers to check just one place (such as a software program running on their computer or an email program) for alerts to new content posted on selected websites. Figure 6.5 shows a website that offers RSS feeds. Readers use a special type of software program called an RSS aggregator to be alerted by RSS feeds (notifications of new or changed content from sites of interest to them).

**EVALUATING THE INFORMATION**

You've taken notes, paraphrased, and quoted from your secondary research. Now, with more information than you can possibly use, you try to figure out what it all means. You realize that you still have some questions—that some of the information is incomplete, some contradictory, and some unclear. There is no shortage of information; the challenge is to find information that

**FIGURE 6.4  Search Results for Blogs Tagged with “Google Glass”**

This search returned 10 blogs that relate to the topic of Google Glass. Readers could also search for individual posts about the topic on other social media and get even more responses. The Technorati Authority figure, which is abbreviated as “Auth” on the right, measures how many other sites refer to the blog, reflecting its popularity.

is accurate, unbiased, comprehensive, appropriately technical, current, and clear.

- **Accurate.** Suppose you are researching whether your company should consider flextime scheduling. If you estimate the number of employees who would be interested in flextime to be 500 but it is in fact closer to 50, inaccurate information will cause you to waste time doing an unnecessary study.

- **Unbiased.** You want sources that have no financial stake in your project. A private company that transports workers in vans is likely to be a biased source because it could profit from flextime, making extra trips to bring employees to work at different times.

- **Comprehensive.** You want information from different kinds of people—in terms of gender, cultural characteristics, and age—and from people representing all viewpoints on the topic.

- ** Appropriately technical.** Good information is sufficiently detailed to respond to the needs of your readers, but not so detailed that they cannot understand it or do not need it. For the flextime study, you need to find out whether opening your building an hour earlier and closing it an hour later would significantly affect your utility costs. You can get this information by interviewing people in the Operations Department; you do not need to do a detailed inspection of all the utility records of the company.

- **Current.** If your information is 10 years old, it might not accurately reflect today’s situation.
• **Clear.** You want information that is easy to understand. Otherwise, you’ll waste time figuring it out, and you might misinterpret it.

The most difficult kind of material to evaluate is user-generated content from the Internet—such as information on discussion boards or in blogs—because it rarely undergoes the formal review procedure used for books and professional journals. A general principle for using any information you find on the Internet is to be extremely careful. Because content is unlikely to have been reviewed before being published on a social-media site, use one or more

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**GUIDELINES** Evaluating Print and Online Sources

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<tr>
<th>FOR PRINTED SOURCES</th>
<th>FOR ONLINE SOURCES</th>
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<tr>
<td><strong>Authorship</strong></td>
<td>If you do not recognize the author’s name, is the site mentioned on another reputable site? Does the site contain links to other reputable sites? Does it contain biographical information—the author’s current position and credentials? Can you use a search engine to find other references to the author’s credentials? Be especially careful with unedited sources such as Wikipedia; some articles in it are authoritative, others are not. Be careful, too, with blogs, some of which are written by disgruntled former employees with a score to settle.</td>
</tr>
<tr>
<td><strong>Publisher</strong></td>
<td>Can you determine the publisher’s identity from headers or footers? Is the publisher reputable? If the site comes from a personal account, the information it offers might be outside the author’s field of expertise. Many Internet sites exist largely for public relations or advertising. For instance, websites of corporations and other organizations are unlikely to contain self-critical information. For blogs, examine the blogroll, a list of links to other blogs and websites. Credible blogs are likely to link to blogs already known to be credible. If a blog links only to the author’s friends, blogs hosted by the same corporation, or blogs that express the same beliefs, be very cautious.</td>
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(continued)
trusted sources to confirm the information you locate. Some instructors do not allow their students to use blogs or wikis, including Wikipedia, for their research. Check with your instructor to learn his or her policies.

**Conducting Primary Research**

Although the library and the Internet offer a wealth of authoritative information, in the workplace you will often need to conduct primary research because you need new information. There are eight major categories of primary research: analysis of social-media data, observations and demonstrations, inspections, experiments, field research, interviews, inquiries, and questionnaires.

**ANALYSIS OF SOCIAL-MEDIA DATA**

Every hour, people post about 30 million comments, about 7 million photos, and some 453 years of video footage on social media (McCaney, 2013). A torrent of information is continuously coming online, and many organizations are working hard to sift through it to find useful insights.
How can you ignore thousands of scientists who say manmade global warming is a serious threat?

The idea that there is a “scientific consensus” does not hold up. Scientists who are skeptical about “dangerous manmade climate change” have been speaking out for years. Just this year, two prominent former believers in man-made global warming announced they were reconsidering the science.

“Gaia” scientist James Lovelock had been “alarmist” about climate change for years. Now he says “The problem is we don’t know what the climate is doing. We thought we knew 20 years ago.”

German meteorologist Klaus-Eckart Puls also reversed his belief in man-made global warming in 2012 and called the idea CO₂ can regulate climate “sheer absurdity.” “Ten years ago I simply parroted what the IPCC told us,” he said. “One day I started checking the facts and data. First I started with a sense of doubt, but then I became outraged when I discovered that much of what the IPCC and media were telling us was sheer nonsense and was not even supported by any scientific facts and measurements. To this day, I still feel shame that as a scientist I made presentations of their science without first checking it.”

In 2010, a report documented that More Than 1000 International Scientists Dissented Over Man-Made Global Warming Claims. Many of them were former IPCC scientists. Climate scientist Mike Hulme dismantled the “thousands of scientists agree” claim put forth by the United Nations and news media. Claims that “2,500 of the world’s leading scientists have reached a consensus that human activities have a significant influence on the climate” are disingenuous, Hulme noted. The key scientific case for CO₂ driving global warming, like many others in the IPCC reports, “is reached by only a few dozen experts in the specific field of detection and attribution studies; other IPCC authors are experts in other fields.” Other scientists are excluded or not consulted.

Dr. William Schlesinger agrees with the UN climate view but has admitted that only 20% of UN IPCC scientists deal with climate. In other words, 80% of the UN’s IPCC membership are experts in other fields and have no dealing with or expertise in climate change as part of their academic studies.

Businesses are spending the most time on social-media research, trying to figure out what customers like and dislike about their products and services, learn what they want, and reinforce brand loyalty. Take the case of Nielsen, which for fifty years has been monitoring the TV viewing habits of Americans by distributing questionnaires and attaching devices to their TVs, and then selling the data it collects to TV networks and producers, who use the information to determine how much to charge advertisers. The problem at Nielsen is that many people don’t watch TV on TV or they don’t watch shows when they are broadcast. Now Nielsen also uses social-media analysis: gathering data by monitoring social media to listen in on what people are saying on Twitter, Facebook, and other services about different TV programs (DeVault, 2013).

But organizations other than businesses are analyzing social-media data, too. For instance, the U.S. Geological Survey created the Twitter Earthquake Detector (TED), a program to monitor Twitter for the use of the word earthquake. Why? Because they realized that when people experience earthquakes, a lot of them tweet about it. The Centers for Disease Control, a U.S. federal agency, analyzes keywords on social media to monitor the spread of diseases, such as the H7N9 flu virus, in the United States and around the world. According to one scientist, “The world is equipped with human sensors—more than 7 billion and counting. It’s by far the most extensive sensor network on the planet. What can we learn by paying attention?” (McCaney, 2013).

One more example: in 2008, an article in a medical journal suggested that lithium might slow down the progression of ALS, a condition sometimes called Lou Gehrig's Disease. But the study reported on only a small number of patients with ALS. When other people with ALS heard about the article, they suggested gathering data from people with ALS across the country. Some 596 patients volunteered: some who were already using lithium, some who were not, and some who started using it (with the approval of their doctors). Although studies such as this do not replace controlled double-blind experiments (in which neither the patients nor the researchers know whether the patients received the therapy), they are much faster and cheaper, and they can help researchers determine how to use their limited experimental resources wisely. According to the director of the ALS study, “sometimes the alternative is not our way or the old way. It is our way or it is not studied at all” (Marcus, 2011).

How do you perform social-media data analysis? There are many software programs that can help you devise searches. Among the most popular is HootSuite, which includes tools for listening in on what people are saying about your company on social media such as Twitter, Facebook, LinkedIn, and many other services. In addition, HootSuite helps you monitor and manage your company's social-media presence and provides analytics: demographic data about who is following your company, their attitudes, and their behaviors. Figure 6.6 shows a HootSuite dashboard, the screen that lets you view and manage all the information.
Observations and Demonstrations

Observation and demonstration are two common forms of primary research. When you observe, you simply watch some activity to understand some aspect of it. For instance, if you were trying to determine whether the location of the break room was interfering with work on the factory floor, you could observe the situation, preferably at different times of the day and on different days of the week. If you saw workers distracted by people moving in and out of the room or by sounds made in the room, you would record your observations by taking notes, taking photos, or shooting video of events. An observation might lead to other forms of primary research. You might, for example, follow up by interviewing some employees who could help you understand what you observed.

When you witness a demonstration (or demo), you are watching someone carry out a process. For instance, if your company was considering buying a mail-sorting machine, you could arrange to visit a manufacturer’s facility, where technicians would show how the machine works. If your company was considering a portable machine, such as a laptop computer, manufacturers or dealers could demo their products at your facility.
RESEARCHING YOUR SUBJECT

When you plan to observe a situation or witness a demo, prepare beforehand. Write down the questions you need answered or the factors you want to investigate. Prepare interview questions in case you have a chance to speak with someone. Think about how you are going to incorporate the information you acquire into the document you will write. Finally, bring whatever equipment you will need (pen and paper, computer, camera, etc.) to the site of the observation or demo.

INSPECTIONS
Inspections are like observations, but you participate more actively. For example, a civil engineer can determine what caused a crack in a foundation by inspecting the site: walking around, looking at the crack, photographing it and the surrounding scene, examining the soil. An accountant can determine the financial health of an organization by inspecting its financial records, perhaps performing calculations and comparing the data she finds with other data.

These professionals are applying their knowledge and professional judgment as they inspect a site, an object, or a document. Sometimes inspection techniques are more complicated. A civil engineer inspecting foundation cracking might want to test his hunches by bringing soil samples back to the lab for analysis.

When you carry out an inspection, do your homework beforehand. Think about how you will use the data in your document: will you need photographs or video files or computer data? Then prepare the materials and equipment you’ll need to capture the data.

EXPERIMENTS
Learning to conduct the many kinds of experiments used in a particular field can take months or even years. This discussion is a brief introduction. In many cases, conducting an experiment involves four phases.

- **Establishing a hypothesis.** A hypothesis is an informed guess about the relationship between two factors. In a study relating gasoline octane and miles per gallon, a hypothesis might be that a car will get 5 percent better mileage with 89-octane gas than with 87-octane gas.

- **Testing the hypothesis.** Usually, you need an experimental group and a control group. These two groups should be identical except for the condition you are studying: in the above example, the gasoline. The control group would be a car running on 87 octane. The experimental group would be an identical car running on 89 octane. The experiment
Conducting Primary Research

would consist of driving the two cars over an identical course at the same speed—preferably in some sort of controlled environment—over a given distance, such as 1,000 miles. Then you would calculate the miles per gallon. The results would either support or refute your original hypothesis.

• **Analyzing the data.** Do your data show a correlation—one factor changing along with another—or a causal relationship? For example, we know that sports cars are involved in more fatal accidents than sedans (there is a stronger correlation for sports cars), but we don’t know what the causal relationship is—whether the car or the way it is driven is the important factor.

• **Reporting the data.** When researchers report their findings, they explain what they did, why they did it, what they saw, what it means, and what ought to be done next.

FIELD RESEARCH

Whereas an experiment yields quantitative data that typically can be measured precisely, most field research is qualitative; that is, it yields data that typically cannot be measured precisely. Often in field research, you seek to understand the quality of an experience. For instance, you might want to understand how a new seating arrangement affects group dynamics in a classroom. You could design a study in which you observed and shot video of classes and interviewed the students and the instructor about their reactions to the new arrangement. Then you could do the same in a traditional classroom and compare the results.

Some kinds of studies have both quantitative and qualitative elements. In the case of classroom seating arrangements, you could include some quantitative measures, such as the number of times students talked with one another. You could also distribute questionnaires to elicit ratings by the students and the instructor. If you used these same quantitative measures on enough classrooms, you could gather valid quantitative information.

When you are doing quantitative or qualitative studies on the behavior of animals—from rats to monkeys to people—try to minimize two common problems:

• **The effect of the experiment on the behavior you are studying.** In studying the effects of the classroom seating arrangement, minimize the effects of your own presence. For instance, if you observe in person, avoid drawing attention to yourself. Also, make sure that the video camera is placed unobtrusively and that it is set up before the students arrive, so they don’t see the process. Still, any time you bring in a camera, you cannot be sure that what you witness is typical.

• **Bias in the recording and analysis of the data.** Bias can occur because researchers want to confirm their hypotheses. In an experiment to determine whether students write differently on physical keyboards than on touch screens, a researcher might see differences where other people don’t. For this reason, the experiment should be designed so that it is double blind. That is, the students shouldn’t know what the experiment is about so that they don’t change their behavior to support or negate the hypothesis.
and the data being analyzed should be disguised so that researchers don’t know whether they are examining the results from the control group or the experimental group. For example, the documents produced on keyboards and touch screens should be printed out the same way.

Conducting an experiment or field research is relatively simple; the hard part is designing your study so that it accurately measures what you want it to measure.

**INTERVIEWS**

Interviews are extremely useful when you need information on subjects that are too new to have been discussed in the professional literature or are too narrow for widespread publication (such as local political questions).

In choosing a respondent—a person to interview—answer three questions:

• **What questions do you want to answer?** Only when you know this can you begin to search for a person who can provide the information.

• **Who could provide this information?** The ideal respondent is an expert willing to talk. Unless there is an obvious choice, such as the professor carrying out the research you are studying, use directories, such as local industrial guides, to locate potential respondents.

• **Is the person willing to be interviewed?** Contact the potential respondent by phone or in writing and state what you want to ask about. If the person is not able to help you, he or she might be willing to refer you to someone who can. Explain why you have decided to ask him or her. (A compliment works better than admitting that the person you really wanted to interview is out of town.) Explain what you plan to do with the information, such as write a report or present a talk. Then, if the person is willing to be interviewed, set up an appointment at his or her convenience.

### GUIDELINES  Conducting an Interview

**PREPARING FOR THE INTERVIEW**

Follow these suggestions for preparing for and conducting an interview—and for following up after the interview.

• **Do your homework.** If you ask questions that have already been answered in the professional literature, the respondent might become annoyed and uncooperative.

• **Prepare good questions.** Good questions are clear, focused, and open.
  
  — **Be clear.** The respondent should be able to understand what you are asking.

  **UNCLEAR**

  Why do you sell Trane products?

  **CLEAR**

  What are the characteristics of Trane products that led you to include them in your product line?

  The unclear question can be answered in a number of unhelpful ways: “Because they’re too expensive to give away” or “Because I’m a Trane dealer.”

(continued)
— **Be focused.** The question must be narrow enough to be answered briefly. If you want more information, you can ask a follow-up question.

**UNFOCUSED**  What is the future of the computer industry?

**FOCUSED**  What will the American chip industry look like in 10 years?

— **Ask open questions.** Your purpose is to get the respondent to talk. Don’t ask a lot of questions that have yes or no answers.

**CLOSED**  Do you think the federal government should create industrial partnerships?

**OPEN**  What are the advantages and disadvantages of the federal government’s creating industrial partnerships?

► **Check your equipment.** If you will be recording the interview, test your voice recorder or video camera to make sure it is operating properly.

**BEGINNING THE INTERVIEW**

► Arrive on time.

► Thank the respondent for taking the time to talk with you.

► State the subject and purpose of the interview and what you plan to do with the information.

► If you wish to record the interview, ask permission.

**CONDUCTING THE INTERVIEW**

► **Take notes.** Write down important concepts, facts, and numbers, but don’t take such copious notes that you can’t make eye contact with the respondent or that you are still writing when the respondent finishes an answer.

► **Start with prepared questions.** Because you are likely to be nervous at the start, you might forget important questions. Have your first few questions ready.

► **Be prepared to ask follow-up questions.** Listen carefully to the respondent’s answer and be ready to ask a follow-up question or request a clarification. Have your other prepared questions ready, but be willing to deviate from them if the respondent leads you in unexpected directions.

► **Be prepared to get the interview back on track.** Gently return to the point if the respondent begins straying unproductively, but don’t interrupt rudely or show annoyance. Do not say, “Whoa! I asked about layoffs in this company, not in the whole industry.” Rather, say, “On the question of layoffs at this company, do you anticipate . . . ?”

**CONCLUDING THE INTERVIEW**

► Thank the respondent.

► **Ask for a follow-up interview.** If a second meeting would be useful, ask to arrange one.

► **Ask for permission to quote the respondent.** If you think you might want to quote the respondent by name, ask for permission now.
RESEARCHING YOUR SUBJECT

AFTER THE INTERVIEW

- Write down the important information while the interview is fresh in your mind. (This step is unnecessary, of course, if you have recorded the interview.) If you will be printing a transcript of the interview, make the transcript now.
- Send a brief thank-you note. Within a day or two, send a note showing that you appreciate the respondent’s courtesy and that you value what you have learned. In the note, confirm any previous offers you have made, such as to send the respondent a copy of your final document.

When you wish to present the data from an interview in a document you are preparing, include a transcript of the interview (or an excerpt from the interview). You will probably present the transcript as an appendix so that readers can refer to it but are not slowed down when reading the body of the document. You might decide to present brief excerpts from the transcript in the body of the document as evidence for points you make.

Figure 6.7 is from a transcript of an interview with an attorney specializing in information technology. The interviewer is a student who is writing about legal aspects of software ownership.

INQUIRIES

A useful alternative to a personal interview is to send an inquiry. This inquiry can take the form of a letter, an email, or a message sent through an organization’s website. Although digital inquiries are more convenient for both the sender and the recipient, a physical letter is more formal and therefore might be more appropriate if the topic is important (concerning personnel layoffs, for instance) or related to safety.

If you are lucky, your respondent will provide detailed and helpful answers. However, the respondent might not clearly understand what you want to know or might choose not to help you. Although the strategy of the inquiry is essentially that of a personal interview, inquiries can be less successful because the recipient has not already agreed to provide information and might not respond. Also, an inquiry, unlike an interview, gives you little opportunity to follow up by asking for clarification.

QUESTIONNAIRES

Questionnaires enable you to solicit information from a large group of people. You can send questionnaires through the mail, email them, present them as forms on a website, or use survey software (such as SurveyMonkey).

Unfortunately, questionnaires rarely yield completely satisfactory results, for three reasons:

- Some of the questions will misfire. Respondents will misinterpret some of your questions or supply useless answers.
You won’t obtain as many responses as you want. The response rate will almost never exceed 50 percent. In most cases, it will be closer to 10 to 20 percent.

You cannot be sure the respondents are representative. People who feel strongly about an issue are much more likely to respond to questionnaires than are those who do not. For this reason, you need to be careful in drawing conclusions based on a small number of responses to a questionnaire.
When you send a questionnaire, you are asking the recipient to do you a favor. Your goal should be to construct questions that will elicit the information you need as simply and efficiently as possible.

**Asking Effective Questions** To ask effective questions, follow two suggestions:

- **Use unbiased language.** Don’t ask, “Should U.S. clothing manufacturers protect themselves from unfair foreign competition?” Instead, ask, “Are you in favor of imposing tariffs on men’s clothing?”

- **Be specific.** If you ask, “Do you favor improving the safety of automobiles?” only an eccentric would answer no. Instead, ask, “Do you favor requiring automobile manufacturers to equip new cars with electronic stability control, which would raise the price by an average of $300 per car?”

Table 6.2 explains common types of questions used in questionnaires. Include an introductory explanation with the questionnaire. This explanation should clearly indicate who you are, why you are writing, what you plan to do with the information from the questionnaire, and when you will need it.

### TABLE 6.2  Common Types of Questions Used in Questionnaires

<table>
<thead>
<tr>
<th>TYPE OF QUESTION</th>
<th>EXAMPLE</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiple choice</td>
<td>Would you consider joining a company-sponsored sports team? Yes ___ No ___</td>
<td>The respondent selects one of the alternatives.</td>
</tr>
<tr>
<td>Likert scale</td>
<td>The flextime program has been a success in its first year.</td>
<td>The respondent ranks the degree to which he or she agrees or disagrees with the statement. Using an even number of possible responses (six, in this case) increases your chances of obtaining useful data. With an odd number, many respondents will choose the middle response.</td>
</tr>
</tbody>
</table>
| Semantic differentials | Logging on to the system  
  simple ___ ___ ___ ___ difficult  
  The description of the new desalinization process  
  interesting ___ ___ ___ ___ boring | The respondent registers a response along a continuum between a pair of opposing adjectives. Usually, these questions measure a person’s feelings about a task, an experience, or an object. As with Likert scales, an even number of possible responses yields better data. |
| Ranking           | Please rank the following work schedules in order of preference. Put a 1 next to the schedule you would most like to have, a 2 next to your second choice, and so on.  
  8:00–4:30 ______  
  9:00–5:30 ______  
  8:30–5:00 ______  
  flexible ______ | The respondent indicates the priority of a number of alternatives. |

(continued)
Testing the Questionnaire  Before you send out any questionnaire, show it and its accompanying explanation to a few people who can help you identify any problems. After you have revised the materials, test them on people whose backgrounds are similar to those of your intended respondents. Revise the materials a second time, and, if possible, test them again. Once you have sent the questionnaire, you cannot revise it and resend it to the same people.

Administering the Questionnaire  Determining who should receive the questionnaire can be simple or difficult. If you want to know what the residents of a particular street think about a proposed construction project, your job is easy. But if you want to know what mechanical-engineering students in colleges across the country think about their curricula, you will need a background in sampling techniques to identify a representative sample.

Make it easy for respondents to present their information. For mailed questionnaires, include a self-addressed, stamped envelope.

Figure 6.8 on page 142 shows a sample questionnaire.

Presenting Questionnaire Data in Your Document  To decide where and how to present the data that you acquire from your questionnaire, think about your audience and purpose. Start with this principle: important information is presented and analyzed in the body of a document, whereas less-important information is presented in an appendix (a section at the end that only some of your audience will read). Most often, different versions of the same information appear in both places.

**TABLE 6.2  Common Types of Questions Used in Questionnaires (continued)**

<table>
<thead>
<tr>
<th>TYPE OF QUESTION</th>
<th>EXAMPLE</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short answer</td>
<td>What do you feel are the major advantages of the new parts-requisitioning policy?</td>
<td>The respondent writes a brief answer using phrases or sentences.</td>
</tr>
<tr>
<td></td>
<td>1. ________________________________</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. ________________________________</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. ________________________________</td>
<td></td>
</tr>
<tr>
<td>Short essay</td>
<td>The new parts-requisitioning policy has been in effect for a year. How well do you think it is working?</td>
<td>Although essay questions can yield information you never would have found using closed-ended questions, you will receive fewer responses to them because answering them requires more effort. Also, essays cannot be quantified precisely, as data from other types of questions can.</td>
</tr>
<tr>
<td></td>
<td>________________________________</td>
<td></td>
</tr>
<tr>
<td></td>
<td>________________________________</td>
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<td>________________________________</td>
<td></td>
</tr>
<tr>
<td></td>
<td>________________________________</td>
<td></td>
</tr>
</tbody>
</table>

For more about testing documents, see Ch. 13, p. 348.
September 6, 2015
To: All employees
From: William Bonoff, Vice President of Operations
Subject: Evaluation of the Lunches Unlimited food service

As you may know, every two years we evaluate the quality and cost of the food service that caters our lunchroom. We would like you to help in our evaluation by sharing your opinions about the food service. Please note that your responses will remain anonymous. Please drop the completed questionnaires in the marked boxes near the main entrance to the lunchroom.

1. Approximately how many days per week do you eat lunch in the lunchroom?
   0 _____ 1 _____ 2 _____ 3 _____ 4 _____ 5 _____

2. At approximately what time do you eat in the lunchroom?
   11:30–12:30 _____ 12:00–1:00 _____ 12:30–1:30 _____ varies _____

3. A clean table is usually available.
   strongly disagree _____ _____ _____ _____ _____ strongly agree

4. The Lunches Unlimited personnel are polite and helpful.
   strongly disagree _____ _____ _____ _____ _____ strongly agree

5. Please comment on the quality of the different kinds of food you have eaten in the lunchroom.
   a. Daily specials
      excellent _____ good _____ satisfactory _____ poor _____
   b. Hot dogs and hamburgers
      excellent _____ good _____ satisfactory _____ poor _____
   c. Other entrées
      excellent _____ good _____ satisfactory _____ poor _____

6. What foods would you like to see served that are not served now?
   __________________________________________________________________
   __________________________________________________________________
   __________________________________________________________________

7. What beverages would you like to see served that are not served now?
   __________________________________________________________________
   __________________________________________________________________
   __________________________________________________________________

8. Please comment on the prices of the foods and beverages served.
   a. Hot meals (daily specials)
      too high _____ fair _____ a bargain _____
   b. Hot dogs and hamburgers
      too high _____ fair _____ a bargain _____
   c. Other entrées
      too high _____ fair _____ a bargain _____

9. Would you be willing to spend more money for a better-quality lunch if you thought the price was reasonable?
   yes, often _____ sometimes _____ not likely _____

10. On the other side of this sheet, please provide whatever comments you think will help us evaluate the catering service.

    ________________________________________________________________

    Thank you for your assistance.
Typically, the full questionnaire data are presented in an appendix. If you can, present the respondents’ data—the answers they provided—in the questionnaire itself, as shown here:

1. Approximately how many days per week do you eat lunch in the lunchroom?
   - 0: 12
   - 1: 16
   - 2: 18
   - 3: 12
   - 4: 9
   - 5: 4

2. At approximately what time do you eat in the lunchroom?
   - 11:30–12:30: 3
   - 12:00–1:00: 26
   - 12:30–1:30: 7
   - varies: 23

Selected data might then be interpreted in the body of the document. For instance, you might devote a few sentences or paragraphs to the data for one of the questions. The following example shows how a writer might discuss the data from question 2.

Question 2 shows that 26 people say that they use the cafeteria between noon and 1:00. Only 10 people selected the two other times: 11:30–12:30 or 12:30–1:30. Of the 23 people who said they use the cafeteria at various times, we can conclude that at least a third—8 people—use it between noon and 1:00. If this assumption is correct, at least 34 people (26 + 8) use the cafeteria at various times, we can conclude that at least 34 people (26 + 8) use the cafeteria at various times, we can conclude that at least 34 people (26 + 8) use the cafeteria at various times, we can conclude that at least 34 people (26 + 8) use the cafeteria at various times, we can conclude that at least 34 people (26 + 8) use the cafeteria at various times, we can conclude that at least 34 people (26 + 8) use the cafeteria between noon and 1:00. This would explain why people routinely cannot find a table in the noon hour, especially between 12:15 and 12:30. To alleviate this problem, we might consider asking department heads not to schedule meetings between 11:30 and 1:30, to make it easier for their people to choose one of the less-popular times.

The body of a document is also a good place to discuss important nonquantitative data. For example, you might wish to discuss and interpret several representative textual answers to open-ended questions.

**ETHICS NOTE**

**REPORTING AND ANALYZING DATA HONESTLY**

When you put a lot of time and effort into a research project, it’s frustrating if you can’t find the information you need or if the information you find doesn’t help you say what you want to say. As discussed in Chapter 2, your responsibility as a professional is to tell the truth.

If the evidence suggests that the course of action you propose won’t work, don’t omit that evidence or change it. Rather, try to figure out why the evidence does not support your proposal. Present your explanation honestly.

If you can’t find reputable evidence to support your claim that one device works better than another, don’t just keep silent and hope your readers won’t notice. Explain why you think the evidence is missing and how you propose to follow up by continuing your research.

If you make an honest mistake, you are a person. If you cover up a mistake, you’re a dishonest person. If you get caught fudging the data, you could be an unemployed dishonest person. If you don’t get caught, you’re still a smaller person.

If you think your reader will benefit from analyses of the data, present such analyses. For instance, you could calculate the percentage for each response: for question 1, “12 people—17 percent—say they do not eat in the cafeteria at all.” Or you could present the percentage in parentheses after each number: “12 (17%).”
RESEARCHING YOUR SUBJECT

WRITER’S CHECKLIST

- Did you determine the questions you need to answer for your document? (p. 117)
- Did you choose appropriate secondary-research tools to answer those questions, including, if appropriate,
  - online catalogs? (p. 121)
  - reference works? (p. 121)
  - periodical indexes? (p. 122)
  - newspaper indexes? (p. 122)
  - abstract services? (p. 123)
  - government information? (p. 123)
  - social media and other interactive resources? (p. 124)
- In evaluating information, did you carefully assess
  - the author’s credentials? (p. 129)
  - the publisher? (p. 129)
  - the author’s knowledge of literature in the field? (p. 130)
- Did you determine the accuracy and verifiability of the information? (p. 130)
- Did you determine the timeliness of the information? (p. 130)
- Did you choose appropriate primary-research methods to answer your questions, including, if appropriate,
  - social-media data analysis? (p. 130)
  - observations and demonstrations? (p. 133)
  - inspections? (p. 134)
  - experiments? (p. 134)
  - field research? (p. 135)
  - interviews? (p. 136)
  - inquiries? (p. 138)
  - questionnaires? (p. 138)
- Did you report and analyze the data honestly? (p. 143)

EXERCISES

For more about memos, see Ch. 14, p. 372.

1. Imagine you are an executive working for a company that distributes books to bookstores in the Seattle, Washington, area. Your company, with a 20,000-square-foot warehouse and a fleet of 15 small delivery vans, employs 75 people. The following are three questions that an academic researcher specializing in energy issues might focus on in her research. Translate each of these academic questions into a workplace question that your company might need to answer.

   a. What are the principal problems that need to be resolved before biomass (such as switchgrass) can become a viable energy source for cars and trucks?
   b. How much money will need to be invested in the transmission grid before windmills can become a major part of the energy solution for business and residential customers in the western United States?
   c. Would a federal program that enables companies to buy and sell carbon offsets help or hurt industry in the United States?

2. For each of the following questions, select a research technique that is likely to yield a useful answer. For instance, if the question is “Which companies within a 20-mile radius of our company headquarters sell recycled paper?” a search of the web is likely to provide a useful answer.

   a. Does the Honda CR-V include traction control as a standard feature?
   b. How much money has our company’s philanthropic foundation donated to colleges and universities in each of the last three years?
   c. How does a 3D printer work?
   d. Could our Building 3 support a rooftop green space?
   e. How can we determine whether we would save more money by switching to LED lighting in our corporate offices?

3. Using a search engine, answer the following questions. Provide the URL of each site that provides information for your answer. If your instructor requests it, submit your answers in an email to him or her.

   a. What are the three largest or most important professional organizations in your field? (For example, if you are a construction management
b. What do you see as the future of bioengineering?

c. How satisfied are you with the computer support you receive?

d. How many employees work at your company?
   5–10____ 10–15____ 15 or more____

e. What kinds of documents do you write most often?
   memos_____ letters_____ reports_____

6. TEAM EXERCISE Form small groups, and describe and evaluate your college or university's website. A different member of the group might carry out each of the following tasks:

   • In an email to the site's webmaster, ask questions about the process of creating the site. For example, how involved was the webmaster with the content and design of the site? What is the webmaster's role in maintaining the site?
   • Analyze the kinds of information the site contains, and determine whether the site is intended primarily for faculty, students, alumni, legislators, or prospective students.
   • Determine the overlap between information on the site and information in printed documents published by the school. In those cases in which there is overlap, is the information on the site merely a duplication of the printed information, or has it been revised to take advantage of the unique capabilities of the web?

In a memo to your instructor, present your findings and recommend ways to improve the site.

For more practice with the concepts covered in this chapter, complete the LearningCurve activity “Researching Your Subject” under “Additional Resources” in Ch. 6: macmillanhighered.com/launchpad/techcomm11e.

CASE 6: Revising a Questionnaire

You're a marketing director at a real-estate company who is trying to determine whether it would be cost-effective to have the company's agents take property photos instead of having the photos taken by the professional photographers from the supplier with which you currently contract. You ask one of your agents to develop a questionnaire to gauge agents' reactions to and opinions about the possibility of adding photography to their responsibilities, but you find that her questionnaire needs considerable revising before it will be an effective tool. To access the questionnaire and begin assessing it, go to “Cases” under “Additional Resources” in Ch. 6: macmillanhighered.com/launchpad/techcomm11e.
Organizing Your Information

Understanding Three Principles for Organizing Technical Information

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- GUIDELINES: Organizing Information by Comparison and Contrast 158
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PROBLEM-METHODS-SOLUTION 160
- GUIDELINES: Organizing Information by Problem-Methods-Solution 162
CAUSE AND EFFECT 163
- GUIDELINES: Organizing Information by Cause and Effect 165
DURING THE PLANNING PHASE of your writing process, you need to organize the information that will go into a document. Writers draw on a number of structures, or organizational patterns, to deliver information to their audiences. But how do you know which organizational patterns will work best for a given project? Is it a question of the information you want to communicate? The audience you are addressing? The purpose you are trying to achieve? The culture in your own company? Short answer: to varying degrees, all of these factors will influence the pattern you choose. To get some ideas, talk with experienced co-workers, study other similar documents, and read this chapter.

At this point, you should know for whom you are writing and why, and you should have completed most of your research. Now it is time to start organizing the information that will make up the body of your document, whether it is a print document or an online one.

Understanding Three Principles for Organizing Technical Information

In organizing your information, analyze your audience and purpose, use conventional patterns of organization, and display your organizational pattern prominently.

As with any important writing task, you might want to discuss your ideas about how to organize the document with others in your network. They might identify other factors that you should consider or suggest other patterns of organization that might work better for your audience, purpose, and subject.

ANALYZING YOUR AUDIENCE AND PURPOSE

Although you thought about your audience and purpose as you planned and researched your subject, your analyses of audience and purpose are likely to change as you continue. Therefore, it is useful to review your initial assessment of audience and purpose before you proceed.

Will your audience like the message you will present? If so, announce your main point early in the document. If not, consider a pattern that presents
your important evidence before your main point. Is your audience used to seeing a particular pattern in the application (the kind of document you will be writing)? If they are, you will probably want to use that pattern, unless you have a good reason to use a different one.

What is your purpose in writing the document? Do you want your audience to understand a body of information or to accept a point of view and perhaps act on it? One purpose might call for a brief report without any appendixes; the other might require a detailed report, complete with appendixes.

If you are addressing people from other cultures, remember that organizational patterns can vary from culture to culture. If you can, study documents written by people from the culture you are addressing to see whether they favor an organizational pattern different from the one you are considering. As you do so, ask yourself the following four questions:

• Does the document follow expected organizational patterns? For example, this chapter discusses the general-to-specific pattern. Does the document you are studying present the specific information first?

• Do the introduction and conclusion present the kind of information you would expect? In the United States, main findings are often presented in the introduction; in some other cultures, the main findings are not presented until late in the document.

• Does the document appear to be organized linearly? Is the main idea presented first in a topic sentence or thesis statement? Does supporting information follow? In some cultures, main ideas are withheld until the end of the paragraph or document.

• Does the document use headings? If so, does it use more than one level?

If documents from the culture you plan to address are organized very differently from those you’re used to seeing, take extra steps to ensure that you don’t distract readers by using an unfamiliar organizational pattern.

**USING CONVENTIONAL PATTERNS OF ORGANIZATION**

This chapter presents a number of conventional, or commonly used, patterns of organization, such as the chronological pattern and the spatial pattern. You should begin by asking yourself whether a conventional pattern for presenting your information already exists. Using a conventional pattern makes things easier for you as a writer and for your audience.

For you, a conventional pattern serves as a template or checklist, helping you remember which information to include and where to put it. In a proposal, for example, you include a budget, which you put near the end or in an appendix. For your audience, a conventional pattern makes your document easier to read and understand. Readers who are familiar with proposals can
Understanding Conventional Organizational Patterns

find the information they want because you have put it where others have put similar information.

Does this mean that technical communication is merely a process of filling in the blanks? No. You need to assess the writing situation continuously as you work. If you think you can communicate your ideas better by modifying a conventional pattern or by devising a new pattern, do so. However, you gain nothing if an existing pattern would work just as well.

DISPLAYING YOUR ORGANIZATIONAL PATTERN PROMINENTLY

Make it easy for your readers to understand your organizational pattern. Displaying your pattern prominently involves three main steps:

• **Create a detailed table of contents.** If your document has a table of contents, including at least two levels of headings helps readers find the information they seek.

• **Use headings liberally.** Headings break up the text, making your pages more interesting visually. They also communicate the subject of the section and improve readers’ understanding.

• **Use topic sentences at the beginnings of your paragraphs.** The topic sentence announces the main point of a paragraph and helps the reader understand the details that follow.

Understanding Conventional Organizational Patterns

Every argument calls for its own organizational pattern. Table 7.1 explains the relationship between organizational patterns and the kinds of information you want to present.

**TABLE 7.1 Organizational Patterns and the Kinds of Information You Want To Present**

<table>
<thead>
<tr>
<th>IF YOU WANT TO . . .</th>
<th>CONSIDER USING THIS ORGANIZATIONAL PATTERN</th>
<th>FOR EXAMPLE . . .</th>
</tr>
</thead>
<tbody>
<tr>
<td>Explain events that occurred or might occur or tasks that the reader is to carry out</td>
<td><strong>Chronological</strong> (p. 151). Most of the time, you present information in chronological order. Sometimes, however, you use reverse chronology.</td>
<td>You describe the process used to diagnose the problem with the accounting software. Or, in a résumé, you describe your more-recent jobs before your earlier ones.</td>
</tr>
<tr>
<td>Describe a physical object or scene, such as a device or a location</td>
<td><strong>Spatial</strong> (p. 153). You choose an organizing principle such as top-to-bottom, east-to-west, or inside-to-outside.</td>
<td>You describe the three main buildings that will make up the new production facility.</td>
</tr>
</tbody>
</table>

For more about tables of contents, see Ch. 18, p. 480. For more about headings and topic sentences, see Ch. 9, pp. 194 and 205.
### TABLE 7.1 Organizational Patterns and the Kinds of Information You Want To Present (continued)

<table>
<thead>
<tr>
<th>IF YOU WANT TO ...</th>
<th>CONSIDER USING THIS ORGANIZATIONAL PATTERN</th>
<th>FOR EXAMPLE ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Explain a complex situation, such as the factors that led to a problem or the</td>
<td><strong>General to specific</strong> (p. 154). You present general information first, then specific information. Understanding the big picture helps readers understand the details.</td>
<td>You explain the major changes and the details of a law mandating the use of a new refrigerant in cooling systems.</td>
</tr>
<tr>
<td>theory that underlies a process</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Present a set of factors</td>
<td><strong>More important to less important</strong> (p. 154). You discuss the most-important issue first, then the next-most-important issue, and so forth. In technical communication, you don't want to create suspense. You want to present the most-important information first.</td>
<td>When you launch a new product, you discuss market niche, competition, and then pricing.</td>
</tr>
<tr>
<td>Present similarities and differences between two or more items</td>
<td><strong>Comparison and contrast</strong> (p. 156). You choose from one of two patterns: (1) discuss all the factors related to one item, then all the factors related to the next item, and so forth; (2) discuss one factor as it relates to all the items, then another factor as it relates to all the items, and so forth.</td>
<td>You discuss the strengths and weaknesses of three companies bidding on a contract your company is offering. You discuss everything about Company 1, then everything about Company 2, and then everything about Company 3. Or you discuss the management structure of Company 1, of Company 2, and of Company 3; then you address the engineering expertise of Company 1, of Company 2, and of Company 3; and so forth.</td>
</tr>
<tr>
<td>Assign items to logical categories or discuss the elements that make up a single item</td>
<td><strong>Classification or partition</strong> (p. 158). Classification involves placing items into categories according to some criterion. Partition involves breaking a single item or a group of items into major elements.</td>
<td>For classification, you group the motors your company manufactures according to the fuel they burn: gasoline or diesel. For partition, you explain the operation of each major component of one of your motors.</td>
</tr>
<tr>
<td>Discuss a problem you encountered, the steps you took to address the problem, and the outcome or solution</td>
<td><strong>Problem-methods-solution</strong> (p. 160). You can use this pattern in discussing the past, the present, or the future. Readers understand this organizational pattern because they use it in their everyday lives.</td>
<td>In describing how your company is responding to a new competitor, you discuss the problem (the recent loss in sales), the methods (how you plan to examine your product line and business practices), and the solution (which changes will help your company prosper).</td>
</tr>
<tr>
<td>Discuss the factors that led to (or will lead to) a given situation, or the effects that a situation led to or will lead to</td>
<td><strong>Cause and effect</strong> (p. 163). You can start from causes and speculate about effects, or you can start with the effect and try to determine which factors were the causes of that effect.</td>
<td>You discuss factors that you think contributed to a recent sales dip for one of your products. Or you explain how you think changes to an existing product will affect its future sales.</td>
</tr>
</tbody>
</table>
Understanding Conventional Organizational Patterns

Different sections of this manual use different organizational patterns.

Chapter 1 is organized chronologically: you take the product out of the box before you set it up and run it and before you shut it down.

In Chapter 1, the section called “Opening the Box” uses partition by showing and naming the various items that are included in the package.

Chapter 2 is organized from general to specific: you want to understand the basic features of the product before you study the more specialized features.

Chapter 3 is organized according to the problem-methods-solution pattern. The reader tries to solve the problem by reading the troubleshooting tips, locating other resources, and contacting the manufacturer.

FIGURE 7.1 Using Multiple Organizational Patterns in a Single Document

Long, complex arguments often require several organizational patterns. For instance, one part of a document might be a causal analysis of the problem you are writing about, and another might be a comparison and contrast of two options for solving that problem. Figure 7.1, an excerpt from a user’s manual, shows how different patterns might be used in a single document.

CHRONOLOGICAL

The chronological—or timeline—pattern is commonly used to describe events. In an accident report, you describe the events in the order in which they occurred. In the background section of a report, you describe the events that led to the present situation. In a set of slides for an oral presentation, you explain the role of social media in U.S. presidential elections by discussing each of the presidential elections, in order, since 2000.

GUIDELINES Organizing Information Chronologically

These three suggestions can help you write an effective chronological passage.

- **Provide signposts.** If the passage is more than a few hundred words long, use headings. Choose words such as step, phase, stage, and part, and consider numbering them. Add descriptive phrases to focus readers’ attention on the topic of the section:

(continued)
Figure 7.2, a timeline presented on the University of Washington's website, is organized chronologically.

**SPATIAL**

The spatial pattern is commonly used to describe objects and physical sites. In an accident report, you describe the physical scene of the accident. In a feasibility study about building a facility, you describe the property on which it would be built. In a proposal to design a new microchip, you describe the layout of the new chip. Figure 7.3 shows the use of spatial organization.

---

**FIGURE 7.2 Information Organized Chronologically**

From www.washington.edu/2y2d/about-2y2d/timeline/. Reprinted by permission.

The university wishes to organize its academic initiative chronologically: in terms of academic-year periods. Therefore, it makes sense to use a timeline with a list of the activities that will occur in each period. The different color for each period further emphasizes the role of chronology.
Organizing Information Spatially

These three suggestions can help you write an effective spatial passage.

- **Provide signposts.** Help your readers follow the argument by using words and phrases that indicate location (*to the left, above, in the center*) in headings, topic sentences, and support sentences.

- **Consider using graphics to complement the text.** Diagrams, drawings, photographs, and maps clarify spatial relationships.

- **Analyze events where appropriate.** A spatial arrangement doesn’t explain itself; you have to do the analysis. A diagram of a floor plan cannot explain why the floor plan is effective or ineffective.

---

**FIGURE 7.3  Information Organized Spatially**


This information is addressed to homeowners who want to add insulation to their attics or floors. To help readers understand how much insulation they need based on their climate, the writers could have used an alphabetical list of cities or states or zip codes. Instead, the writers chose a map because it enables readers to quickly and easily “see” the climate in their region.
ORGANIZING YOUR INFORMATION

GENERAL TO SPECIFIC

The general-to-specific pattern is useful when your readers need a general understanding of a subject to help them understand and remember the details. For example, in a report, you include an executive summary—an overview for managers—before the body of the report. In a set of instructions, you provide general information about the necessary tools and materials and about safety measures before presenting the step-by-step instructions. In a blog, you describe the topic of the blog before presenting the individual blog posts.

Figure 7.4, from the U.S. Department of State, explains the principles underlying the nation’s cybersecurity policy.

GUIDELINES Organizing Information from General to Specific

These two suggestions can help you use the general-to-specific pattern effectively.

- **Provide signposts.** Explain that you will address general issues first and then move on to specific concerns. If appropriate, incorporate the words *general* and *specific* or other relevant terms in the major headings or at the start of the text for each item you describe.

- **Consider using graphics to complement the text.** Diagrams, drawings, photographs, and maps help your reader understand both the general information and the fine points.

MORE IMPORTANT TO LESS IMPORTANT

The more-important-to-less-important organizational pattern recognizes that readers often want the bottom line—the most-important information—first. For example, in an accident report, you describe the three most important factors that led to the accident before describing the less-important factors. In a feasibility study about building a facility, you present the major reasons that the proposed site is appropriate, then the minor reasons. In a proposal to design a new microchip, you describe the major applications for the new chip, then the minor applications.

For most documents, this pattern works well because readers want to get to the bottom line as soon as possible. For some documents, however, other patterns work better. People who write for readers outside their own company often reverse the more-important-to-less-important pattern because they want to make sure their audience reads the whole discussion. This reversed pattern is also popular with writers who are delivering bad news. For instance, if you want to justify recommending that your organization not go ahead with a popular plan, the reverse sequence lets you explain the
problems with the popular plan before you present the plan you recommend. Otherwise, readers might start to formulate objections before you have had a chance to explain your position.

The United States will confront these [cyberterrorism] challenges—while preserving our core principles. Our policies flow from a commitment to both preserving the best of cyberspace and safeguarding our principles. Our international cyberspace policy reflects our core commitments to fundamental freedoms, privacy, and the free flow of information.

**Fundamental Freedoms.** Our commitment to freedom of expression and association is abiding, but does not come at the expense of public safety or the protection of our citizens. Among these civil liberties, recognized internationally as “fundamental freedoms,” the ability to seek, receive and impart information and ideas through any medium and regardless of frontiers has never been more relevant. As a nation, we are not blind to those Internet users with malevolent intentions, but recognize that exceptions to free speech in cyberspace must also be narrowly tailored. For example, child pornography, inciting imminent violence, or organizing an act of terrorism have no place in any society, and thus, they have no place on the Internet. Nonetheless, the United States will continue to combat them in a manner consistent with our core values—treating these issues specifically, and not as referenda on the Internet’s value to society.

**Privacy.** Our strategy marries our obligation to protect our citizens and interests with our commitment to privacy. As citizens increasingly engage via the Internet in their public and private lives, they have expectations for privacy: individuals should be able to understand how their personal data may be used, and be confident that it will be handled fairly. Likewise, they expect to be protected from fraud, theft, and threats to personal safety that lurk online—and expect law enforcement to use all the tools at their disposal, pursuant to law, to track and prosecute those who would use the Internet to exploit others. The United States is committed to ensuring balance on both sides of this equation, by giving law enforcement appropriate investigative authorities it requires, while protecting individual rights through appropriate judicial review and oversight to ensure consistency with the rule of law.

**Free Flow of Information.** States do not, and should not have to choose between the free flow of information and the security of their networks. The best cybersecurity solutions are dynamic and adaptable, with minimal impact on network performance. These tools secure systems without crippling innovation, suppressing freedom of expression or association, or impeding global interoperability. In contrast, we see other approaches—such as national-level filters and firewalls—as providing only an illusion of security while hampering the effectiveness and growth of the Internet as an open, interoperable, secure, and reliable medium of exchange. The same is true commercially; cyberspace must remain a level playing field that rewards innovation, entrepreneurship, and industriousness, not a venue where states arbitrarily disrupt the free flow of information to create unfair advantage. The United States is committed to international initiatives and standards that enhance cybersecurity while safeguarding free trade and the broader free flow of information, recognizing our global responsibilities, as well as our national needs.

**FIGURE 7.4 Information Organized from General to Specific**
Figure 7.5, from the U.S. Department of Agriculture, shows the more-important-to-less-important organizational structure.

**COMPARISON AND CONTRAST**

Typically, the comparison-and-contrast pattern is used to describe and evaluate two or more items or options. For example, in a memo, you compare and contrast the credentials of three finalists for a job. In a proposal to design a new microchip, you compare and contrast two different strategies for designing the chip. In a video explaining different types of low-emissions vehicles, you compare and contrast electric cars and hybrids.

The first step in comparing and contrasting two or more items is to determine the criteria: the standards or needs you will use in studying the items. For example, if a professional musician who plays the piano in restaurants was looking to buy a new portable keyboard, she might compare and contrast available instruments using the number of keys as one criterion. For this person, 88 keys would be better than 64. Another criterion might be weight: lighter is better than heavier.

Almost always, you will need to consider several or even many criteria. Start by deciding whether each criterion represents a necessary quality or merely a desirable one. In studying keyboards, for instance, the number of keys might be a necessary quality. If you need an 88-key instrument to play your music, you won’t consider any instruments without 88 keys. The same thing might be true of touch-sensitive keys. But a MIDI interface might be less important, a merely desirable quality; you would like MIDI capability, but
Understanding Conventional Organizational Patterns

Writers of technical communication often have to explain why some information is more important than other information. To do so, they typically present the more-important information first and use words and phrases to signal the importance of the points they present. This paragraph sketches the background of the Forest Service’s strategy for combatting the damage done by bark beetles. Notice that the problem the paragraph focuses on first is the health and safety risks posed by the falling trees. The next point, about the environmental impacts, is less important, as suggested by the word “also” in the final sentence.

WESTERN BARK BEETLE STRATEGY OVERVIEW

Across six states of the interior west, over 17.5 million acres of forested lands are infested by bark beetles. The infestation is growing at an estimated 600,000 acres a year with the potential to affect the majority of our western pine, fir, and spruce forests. It is estimated that 100,000 beetle-killed trees are currently falling daily, posing a serious health and safety threat to forest visitors, residents and employees. The epidemic is also causing unprecedented environmental impacts.

The Western Bark Beetle Strategy (PDF, 7.0 MB) developed in 2011 identifies how the Forest Service is responding to and will respond to the western bark beetle epidemic over the next five years (FY 2011–2016). The extent of the epidemic requires prioritization of treatments, first providing for human safety in areas threatened by standing dead hazard trees, and second, addressing dead and down trees that create hazardous fuels conditions adjacent to high value areas. After the priority of safety, forested areas with severe mortality will be reforested with the appropriate species (recovery). Forests will also be thinned to reduce the number of trees per acre and create more diverse stand structures to minimize extensive epidemic bark beetle areas (resiliency). This is a modest strategy that reflects current budget realities, but focuses resources in the most important places that can make a big difference to the safety of the American public.

FIGURE 7.5  Information Organized from More Important to Less Important


you would not eliminate an instrument from consideration just because it doesn’t have MIDI.

Two typical patterns for organizing a comparison-and-contrast discussion are whole-by-whole and part-by-part. The following example illustrates the difference between them. The example shows how two printers—Model 5L and Model 6L—might be compared and contrasted according to three criteria: price, resolution, and print speed.

The whole-by-whole pattern provides a coherent picture of each option: Model 5L and Model 6L. This pattern works best if your readers need an overall assessment of each option or if each option is roughly equivalent according to the criteria.

<table>
<thead>
<tr>
<th>Whole-by-whole</th>
<th>Part-by-part</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model 5L</td>
<td>Price</td>
</tr>
<tr>
<td>price</td>
<td>Model 5L</td>
</tr>
<tr>
<td>resolution</td>
<td>Model 6L</td>
</tr>
<tr>
<td>print speed</td>
<td></td>
</tr>
<tr>
<td>Model 6L</td>
<td>Resolution</td>
</tr>
<tr>
<td>price</td>
<td>Model 5L</td>
</tr>
<tr>
<td>resolution</td>
<td>Model 6L</td>
</tr>
<tr>
<td>print speed</td>
<td>Print Speed</td>
</tr>
<tr>
<td></td>
<td>Model 5L</td>
</tr>
<tr>
<td></td>
<td>Model 6L</td>
</tr>
</tbody>
</table>

Here the writer uses the words “first” and “second” to signal priority. Safety is the most important issue; reforestation is less important, as suggested by the phrase “After the priority of safety.” Thinning the forests is a lower priority, as suggested by the word “also” in the phrase “Forests will also be thinned.”

The part-by-part pattern lets you focus your attention on the criteria. If, for instance, Model 5L produces much better resolution than Model 6L, the part-by-part pattern reveals this difference more effectively than the whole-by-whole pattern does. The part-by-part pattern is best for detailed comparisons and contrasts.
You can have it both ways. You can begin with a general description of the various items and then use a part-by-part pattern to emphasize particular aspects.

Once you have chosen the overall pattern—whole-by-whole or part-by-part—you decide how to order the second-level items. That is, in a whole-by-whole passage, you have to sequence the aspects of the items or options being compared; in a part-by-part passage, you have to sequence the items or options themselves.

Figure 7.6 shows a comparison-and-contrast table about employment in the labor force.

**ETHICS NOTE**

**COMPARING AND CONTRASTING FAIRLY**

Because the comparison-and-contrast organizational pattern is used frequently in evaluating items, it appears often in product descriptions as part of the argument that one company's products are better than a competitor's. There is nothing unethical in this. But it is unethical to misrepresent items, such as when writers portray their own product as better than it is or portray their competitor's as worse than it is.

Obviously, lying about a product is unethical. But some practices are not so easy to characterize. For example, suppose your company makes tablet computers and your chief competitor’s model has a longer battery life than yours. In comparing and contrasting the two tablets, are you ethically obligated to mention battery life? No, you are not. If readers are interested in battery life, it is their responsibility to figure out what your failure to mention battery life means and seek further information from other sources. If you do mention battery life, however, you must do so honestly, using industry-standard techniques for measuring it. You cannot measure your tablet's battery life under one set of conditions and your competitor’s under another set.

**CLASSIFICATION OR PARTITION**

Classification is the process of assigning items to categories. For instance, all the students at a university could be classified by sex, age, major, and many
Understanding Conventional Organizational Patterns

America’s Changing Labor Force

The Equal Employment Opportunity (EEO) Tabulation, based on the American Community Survey (ACS), provides statistics on the demographics of the workforce by occupation. The U.S. Census Bureau has produced this tabulation after every census since the 1970s. However, for the first time, this tabulation used five years of statistics from the American Community Survey (2006-2010). They serve as the primary benchmark for assessing the diversity of the labor force and monitoring compliance with civil rights laws. This infographic focuses on men and women in the civilian labor force and what we can learn from the EEO tabulations over the past five decades.

<table>
<thead>
<tr>
<th>Men</th>
<th>Leading Occupations</th>
<th>Women</th>
<th>Leading Occupations</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2006–2010</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Truck drivers</td>
<td>3.2M</td>
<td>Secretaries and administrative assistants</td>
</tr>
<tr>
<td></td>
<td>Miscellaneous managers</td>
<td>2.1M</td>
<td>Cashiers</td>
</tr>
<tr>
<td></td>
<td>Freight, stock, and material movers</td>
<td>1.9M</td>
<td>Elementary and middle school teachers</td>
</tr>
<tr>
<td>1970</td>
<td>Miscellaneous managers</td>
<td>1.9M</td>
<td>Secretaries</td>
</tr>
<tr>
<td></td>
<td>Truck drivers</td>
<td>1.5M</td>
<td>Bookkeepers</td>
</tr>
<tr>
<td></td>
<td>Production supervisors</td>
<td>1.4M</td>
<td>Elementary school teachers</td>
</tr>
</tbody>
</table>

Occupational Growth Since 2000

Men’s representation grew among tellers, loan interviewers and clerks, and insurance claims and policy processing clerks.

Leading Industries

Manufacturing employed the largest number of men: 10.8M.

Educational services, health care, and social assistance employed the largest number of women: 22.4M.

This excerpt from an infographic published by the federal government presents a lot of information about employment in the civilian labor force in the United States, now and in 1970. The main theme is the comparison between men and women: how many are in the workforce and what jobs they hold or held. Because the main basis of comparison and contrast is the sex of workers, the writers chose a basic table structure, with data about men in one column and data about women in the other.

For more about feasibility reports, see Ch. 18, p. 469.
of one of your products. In a proposal, you use partition to present a detailed description of an instrument you propose to develop. In a brochure, you explain how to operate a product by describing each of its features.

In Figure 7.7, the writer uses classification effectively in introducing categories of tornados to a general audience.

Figure 7.8 illustrates partition. For more examples of partition, see Chapter 20, which includes descriptions of objects, mechanisms, and processes.

**GUIDELINES Organizing Information by Classification or Partition**

These six suggestions can help you write an effective classification or partition passage.

- **Choose a basis of classification or partition that fits your audience and purpose.** If you are writing a warning about snakes for hikers in a particular state park, your basis of classification will probably be whether the snakes are poisonous. You will describe all the poisonous snakes, then all the nonpoisonous ones.

- **Use only one basis of classification or partition at a time.** If you are classifying graphics programs according to their technology—paint programs and draw programs—do not include another basis of classification, such as cost.

- **Avoid overlap.** In classifying, make sure that no single item could logically be placed in more than one category. In partitioning, make sure that no listed component includes another listed component. Overlapping generally occurs when you change the basis of classification or the level at which you are partitioning a unit. In the following classification of bicycles, for instance, the writer introduces a new basis of classification that results in overlapping categories:
  
  — mountain bikes
  — racing bikes
  — comfort bikes
  — ten-speed bikes

  The first three items share a basis of classification: the general category of bicycle. The fourth item has a different basis of classification: number of speeds. Adding the fourth item is illogical because a particular ten-speed bike could be a mountain bike, a racing bike, or a comfort bike.

- **Be inclusive.** Include all the categories necessary to complete your basis of classification. For example, a partition of an automobile by major systems would be incomplete if it included the electrical, fuel, and drive systems but not the cooling system. If you decide to omit a category, explain why.

- **Arrange the categories in a logical sequence.** Use a reasonable plan, such as chronology (first to last), spatial development (top to bottom), or importance (most important to least important).

- **Consider using graphics to complement the text.** Organization charts are commonly used in classification passages; drawings and diagrams are often used in partition passages.
Understanding Conventional Organizational Patterns

Explanation of EF-Scale Ratings

Over the course of April 27th, 2011, damage across the entire range of the EF scale was sustained in some portion of the Huntsville County Warning Forecast Area. Below is a chart that explains what type of damage is associated with each ranking on the EF scale, including example photographs from the April 27th event.

<table>
<thead>
<tr>
<th>EF Rating</th>
<th>Wind Speeds</th>
<th>Expected Damage</th>
</tr>
</thead>
<tbody>
<tr>
<td>EF-0</td>
<td>65-85 mph</td>
<td>‘Minor’ damage: shingles blown off or parts of a roof peeled off, damage to gutters/siding, branches broken off trees, shallow rooted trees toppled.</td>
</tr>
<tr>
<td>EF-1</td>
<td>86-110 mph</td>
<td>‘Moderate’ damage: more significant roof damage, windows broken, exterior doors damaged or lost, mobile homes overturned or badly damaged.</td>
</tr>
<tr>
<td>EF-2</td>
<td>111-135 mph</td>
<td>‘Considerable’ damage: roofs torn off well constructed homes, homes shifted off their foundation, mobile homes completely destroyed, large trees snapped or uprooted, cars can be tossed.</td>
</tr>
<tr>
<td>EF-3</td>
<td>136-165 mph</td>
<td>‘Severe’ damage: entire stories of well constructed homes destroyed, significant damage done to large buildings, homes with weak foundations can be blown away, trees begin to lose their bark.</td>
</tr>
<tr>
<td>EF-4</td>
<td>166-200 mph</td>
<td>‘Extreme’ damage: Well constructed homes are leveled, cars are thrown significant distances, top story exterior walls of masonry buildings would likely collapse.</td>
</tr>
<tr>
<td>EF-5</td>
<td>&gt; 200 mph</td>
<td>‘Massive/incredible’ damage: Well constructed homes are swept away, steel-reinforced concrete structures are critically damaged, high-rise buildings sustain severe structural damage, trees are usually completely debarked, stripped of branches and snapped.</td>
</tr>
</tbody>
</table>

**FIGURE 7.7 Information Organized by Classification**

The Enhanced Fujita (EF) rating scale classifies tornadoes according to their wind speed and destructiveness.


**PROBLEM-METHODS-SOLUTION**

The problem-methods-solution pattern reflects the logic used in carrying out a project. The three components of this pattern are simple to identify:

- **Problem.** A description of what was not working (or not working effectively) or what opportunity exists for improving current processes.

- **Methods.** The procedures performed to confirm the analysis of the problem, solve the problem, or exploit the opportunity.

- **Solution.** The statement of whether the analysis of the problem was correct or of what was discovered or devised to solve the problem or capitalize on the opportunity.

The problem-methods-solution pattern is common in technical communication. In a *proposal*, you describe a problem in your business, how you plan
Organizing Your Information

**FIGURE 7.8 Information Organized by Partition**


This example of partition begins with a textual overview of the topic.

This interactive graphic enables the reader to see the components of the wind turbine in operation as the equipment generates electricity.

Following this graphic is a description of each of the components shown in the graphic.

**THE INSIDE OF A WIND TURBINE**

Wind turbines harness the power of the wind and use it to generate electricity. Simply stated, a wind turbine works the opposite of a fan. Instead of using electricity to make wind, like a fan, wind turbines use wind to make electricity. The energy in the wind turns two or three propeller-like blades around a rotor. The rotor is connected to the main shaft, which spins a generator to create electricity. This illustration provides a detailed view of the inside of a wind turbine, its components, and their functionality.

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**GUIDELINES Organizing Information by Problem-Methods-Solution**

These five suggestions can help you write an effective problem-methods-solution passage.

- **In describing the problem, be clear and specific.** Don’t write, “Our energy expenditures are getting out of hand.” Instead, write, “Our energy usage has increased 7 percent in the last year, while utility rates have risen 11 percent.” Then calculate the total increase in energy costs.

(continued)
CAUSE AND EFFECT

Technical communication often involves cause-and-effect discussions. Sometimes you will reason forward, from cause to effect: if we raise the price of a particular product we manufacture (cause), what will happen to our sales (effect)? Sometimes you will reason backward, from effect to cause: productivity went down by 6 percent in the last quarter (effect); what factors led to this decrease (causes)? Cause-and-effect reasoning, therefore, provides a way to answer the following two questions:

- What will be the effect(s) of X?
- What caused X?

Arguments organized by cause and effect appear in various types of technical communication. In an environmental impact statement, you argue that a proposed construction project would have three important effects on the ecosystem. In the recommendation section of a report, you argue that a recommended solution would improve operations in two major ways. In a memo, you describe a new policy and then explain the effects you anticipate the policy will have.

Cause-and-effect relationships are difficult to describe because there is no scientific way to determine causes or effects. You draw on your common sense and your knowledge of your subject. When you try to determine, for example, why the product your company introduced last year sold poorly, you start with the obvious possibilities: the market was saturated, the product was of low quality, the product was poorly marketed, and so forth. The more you know about your subject, the more precise and insightful your analysis will be.

But a causal discussion can never be certain. You cannot prove why a product failed in the marketplace; you can only explain why the factors you...
“Challenge” presents the problem at the Rialto, California, police department.

“Solution” begins with a discussion of the methods the police department took to solve the two problems.

When facing the public, Rialto PD found two main areas for improvement: Use of Force, and Officer Complaints. These issues cost the department valuable time and resources. Rialto PD believed that improving oversight, gathering more video evidence, and improving trust within the community would decrease the frequency of these issues.

Solution  Rialto PD invested in TASER’s Digital Evidence Ecosystem, AXON flex and EVIDENCE.com. After purchasing 66 cameras and licenses to EVIDENCE.com, the PD began a scientific research study to determine the effects of TASER’s AXON flex and EVIDENCE.com solution.

To protect the integrity of data gathered during the experiment, Rialto PD used the “Cambridge Randomizer” and followed a strict scientific process. This strategy shaped a sophisticated, Web-based experiment with data protected from outside influences. . . . Because of Rialto PD’s extensive data gathering and controlled study, the data is compelling. Over the course of 1 year, officer complaints fell by 87.5% in the experimental group. The data shows the officers increased interactions with the public compared to the previous year, and still complaints fell dramatically.

Rialto PD also focused on their Officer use-of-force data. During the experiment, individuals wearing an AXON flex reduced use-of-force by 59%. This data indicates that the presence of the camera not only encouraged compliance from the public but it also reduced instances of use of force by officers.

FIGURE 7.9  Information Organized by the Problem-Methods-Solution Pattern
Reprinted by permission of TASER International, Inc.
are identifying are the most plausible causes or effects. For instance, to make a plausible case that the main reason for the product's weak performance is that it was poorly marketed, you can show that, in the past, your company's other unsuccessful products were marketed in similar ways and your company's successful products were marketed in other ways.

Figure 7.10 illustrates an effective cause-and-effect argument. The writer is explaining why electric vehicles have not sold well in the United States.

**GUIDELINES** Organizing Information by Cause and Effect

These four suggestions can help you write an effective cause-and-effect passage.

- **Explain your reasoning.** To support your claim that the product was marketed poorly, use specific facts and figures: the low marketing budget, delays in beginning the marketing campaign, and so forth.

- **Avoid over stating your argument.** For instance, if you write that Bill Gates, the co-founder of Microsoft, "created the computer revolution," you are claiming too much. It is better to write that Gates "was one of the central players in creating the computer revolution."

- **Avoid logical fallacies.** Logical fallacies, such as hasty generalizations or post hoc reasoning, can also undermine your discussion.

- **Consider using graphics to complement the text.** Graphics, such as flowcharts, organization charts, diagrams, and drawings, can clarify and emphasize cause-and-effect passages.

Electric motors are superior to internal-combustion engines—on paper, at least. They have better torque, they have only one moving part, and they are easy to maintain. But the sales of all-electric cars in the United States have been weak. Four factors are holding back the sales of all-electric cars:

- **Range.** The electric car with the best range is the Tesla, which claims 300 miles, but the Tesla is a $100,000 two-seater. The Nissan Leaf, the best-selling electric car, claims only 100 miles. Compared to a gasoline-powered car, with a range of 300–500 miles, the electric car simply isn't practical for someone who doesn't already have a standard car to use for long trips.

- **Charge time.** On a 120-volt outlet, the Leaf takes almost 20 hours. On a 240-volt, it's 7 hours. Few drivers want to plan their trips around downtimes as long as that.

- **Infrastructure.** In the New York City area, one of the most densely populated regions in the country, there are only 11 charging stations within a 10-mile radius of midtown Manhattan. In that same region, there are 35 gas stations. In 2012, there were 125,000 gas stations in the nation, but only 10,000 electric-car charge points.

- **Cost.** The enormous R&D costs of electric cars are being passed on to consumers. Take the case of the Chevrolet Volt and the Chevy Cruze, roughly comparable cars. The Volt—after tax credits—costs about $32,500; the gas-powered Cruze, less than $20,000. At $4 per gallon for gas, you would need to drive the Volt about 88,000 miles (about 6 years for the average driver) to make up the difference in fuel savings.

**FIGURE 7.10** A Discussion Organized by the Cause-and-Effect Pattern
Using Multiple Organizational Patterns in an Infographic

This infographic about how job seekers in England use social media presents three sets of data, each of which uses a different organizational pattern. The questions below ask you to think about the organizational patterns.

1. On the left, Facebook and LinkedIn are compared in two pairs of graphics. Is the comparison in each pair clear and easy to understand? Would other types of graphics be easier to understand?

2. In the middle section of the infographic, which organizational pattern is being used? How effective is it in helping readers understand the information?

3. What are the two organizational patterns being used to communicate the data in the map of England?

Writer’s Checklist

- Did you analyze your audience and purpose? (p. 147)
- Did you consider using a conventional pattern of organization? (p. 148)

Did you display your organizational pattern prominently by
- creating a detailed table of contents? (p. 149)
- using headings liberally? (p. 149)
- using topic sentences at the beginnings of your paragraphs? (p. 149)

The following checklists cover the eight organizational patterns discussed in this chapter.

Chronological and Spatial
Did you
- provide signposts, such as headings and transitional words or phrases? (pp. 151, 153)
- consider using graphics to complement the text? (pp. 152, 153)
- analyze events where appropriate? (pp. 152, 153)

General to Specific
Did you
- provide signposts, such as headings and transitional words or phrases? (p. 154)
- consider using graphics to complement the text? (p. 154)

More Important to Less Important
Did you
- provide signposts, explaining clearly that you are using this organizational pattern? (p. 156)
- explain why the first point is the most important, the second is the second most important, and so forth? (p. 156)
- consider using graphics to complement the text? (p. 156)

Comparison and Contrast
Did you
- establish criteria for the comparison and contrast? (p. 158)
- evaluate each item according to the criteria you established? (p. 158)
- organize the discussion by choosing the pattern—whole-by-whole or part-by-part—that is most appropriate for your audience and purpose? (p. 158)
- consider using graphics to complement the text? (p. 158)

Classification or Partition
Did you
- choose a basis of classification or partition that fits your audience and purpose? (p. 160)
- use only one basis of classification or partition at a time? (p. 160)
- avoid overlap? (p. 160)
- include all the appropriate categories? (p. 160)
- arrange the categories in a logical sequence? (p. 160)
- consider using graphics to complement the text? (p. 160)

Problem-Methods-Solution
Did you
- describe the problem clearly and specifically? (p. 162)
- if appropriate, justify your methods? (p. 163)
- avoid overstating your solution? (p. 163)
- arrange the discussion in a logical sequence? (p. 163)
- consider using graphics to complement the text? (p. 163)

Cause and Effect
Did you
- explain your reasoning? (p. 165)
- avoid overstating your argument? (p. 165)
- avoid logical fallacies? (p. 165)
- consider using graphics to complement the text? (p. 165)
EXERCISES

1. Find the website of a company that makes a product used by professionals in your field. (Personal computers are a safe choice.) Locate three discussions on the site that use different organizational patterns. For example, there will probably be a passage devoted to ordering a product from the site (using a chronological pattern), a description of a product (using a partition pattern), and a passage describing why the company’s products are superior to those of its competitors (using a comparison-and-contrast argument). Print a copy of the passages you’ve identified.

2. For each of the lettered topics that follow, identify the best organizational pattern for a discussion of the subject. For example, a discussion of distance education and on-campus courses could be organized using the comparison-and-contrast pattern. Write a brief explanation of why the organizational pattern you chose for each topic would be the best one to use. (Use each of the organizational patterns discussed in this chapter at least once.)
   a. how to register for courses at your college or university
   b. how you propose to reduce the time required to register for classes or to change a schedule
   c. your car’s dashboard
   d. the current price of gasoline
   e. advances in manufacturing technology
   f. the reasons you chose your college or major
   g. a student organization on your campus
   h. two music-streaming services
   i. tablet computers
   j. how you propose to increase the ties between your college or university and local business and industry
   k. college courses
   l. increased security at airports
   m. the room in which you are sitting
   n. the three most important changes you would like to see at your school
   o. a guitar
   p. cooperative education and internships for college students
   q. how to prepare for a job interview

3. You are researching portable GPS systems for use in your company’s existing fleet of 35 delivery vans. You are considering such factors as ease of use, size of screen, number of points of interest, and Bluetooth compatibility. You conclude that the three leading models are quite similar in all but one way: price. One model costs about 30 percent less than the other two models. In organizing your discussion of the three models, should you use the whole-by-whole pattern or the part-by-part pattern? Why?

4. Write a 500-word discussion of one of the lettered topics in Exercise 2. If appropriate, include graphics. Preface your discussion with a sentence explaining the audience and purpose of the discussion.

For more practice with the concepts covered in Chapters 7 and 9, complete the LearningCurve activity “Organizing and Emphasizing Your Information” under “Additional Resources” in Ch. 7: macmillanhighered.com/launchpad/techcomm11e.

CASE 7: Organizing a Document for Clarity—and Diplomacy

As part of your participation in a teaching-quality initiative for your school’s Department of Civil Engineering, you have been assigned to write a brief report that summarizes student evaluations of the department’s introductory course. When your supervisor expresses concerns about the report outline you sent her for review, you decide to revisit the organizational patterns covered in this chapter to see how they can help you develop a more effective structure for the report. To read your supervisor’s email and start revising the outline, go to “Cases” under “Additional Resources” in Ch. 7: macmillanhighered.com/launchpad/techcomm11e.
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8

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TECHNICAL COMMUNICATION, like any other kind of communication, calls for making persuasive claims and supporting them effectively. It is a mistake to think that technical communication is only about facts. Certainly, facts are important. But communication is about determining which facts are appropriate, describing the context that helps people understand what those facts mean, and presenting a well-reasoned argument about those facts. Your job as a communicator is to convince a reader of a viewpoint—about what factors caused a situation, for example, or what a company ought to do to solve a problem. If you are lucky, you will be reinforcing a viewpoint the reader already holds. Sometimes, however, you will want to change the reader’s mind. Regardless, you are presenting an argument: an arrangement of facts and judgments about some aspect of the world.

This chapter explains how to craft a persuasive argument, avoid logical fallacies, present yourself effectively, and use graphics in your arguments.

Considering the Context of Your Argument

An argument can be as short as a sentence or as long as a multivolume report. It can take many forms, including oral communication. And it can discuss almost any kind of issue. Here are some examples:

- From a description of a construction site:
  Features A, B, and C characterize the site.

- From a study of why a competitor is outselling your company:
  Company X’s dominance can be attributed to four major factors: A, B, C, and D.

- From a feasibility study considering four courses of action:
  Alternative A is better than alternatives B, C, and D.

- From a set of instructions for performing a task:
  The safest way to perform the task is to complete task A, then task B, and so on.

Before you can develop an effective argument, you must understand your audience’s broader goals and your own constraints.

UNDERSTANDING YOUR AUDIENCE’S BROADER GOALS

When you analyze your audience, consider the values that motivate them. Most people are concerned about their own welfare and interests within the company, but they also want their company and their colleagues to prosper. If your document is intended for the public, as opposed to the employees in an organization, consider your audience’s personal goals—their desire for health and well-being, for example, or their need to feel safe. Your argument is most likely to be effective if it responds to four goals that most people share: security, recognition, growth, and connectedness.

Security People resist controversial actions that might hurt their own interests. Those who might lose their jobs will likely oppose an argument that their
division be eliminated, even if there are many valid reasons to support the argument. Another aspect of security is workload; most people resist an argument that calls for them to work more. People also want security outside the workplace—for instance, in their health care, finances, and personal safety. If you are drafting a press release about the addition of bicycle lanes to a town’s already-congested streets, you need to assure residents that the town’s civil engineers took the proper steps to ensure that the bike lanes were designed safely.

**Recognition** People like to be praised for their hard work and their successes. Where appropriate, be generous in your praise. Similarly, people hate being humiliated. Therefore, allow people to save face. Avoid criticizing their actions or positions and speculating about their motivations. Instead, present your argument as a response to the company’s or other stakeholders’ present and future needs. Look ahead, not back, and be diplomatic. A persuasive advertisement for a hospital’s weight-loss support group will not criticize potential members for their lack of exercise or poor diet; rather, it will recognize that they have already been working hard to maintain their health.

One type of workplace document that is used to recognize professional success is a newsletter. A newsletter, a short newspaper published by an organization, can help the organization foster a sense of community within its membership, both internal and external, including customers, employees, investors, and the general public. Newsletters often include descriptions of new activities undertaken by the organization; major investments by the organization in new equipment or facilities; announcements for upcoming events and summaries of previous events, such as presentations, performances, or lectures given by organization members; notices of jobs available in the organization; profiles of new members, officers, or administrators; and important changes in relevant laws or regulations. Figure 8.1 shows an excerpt from a U.S. Department of Labor newsletter.

**Growth** People want to develop and grow. They want to learn new skills and assume new duties. People also want to work for an organization that is developing and growing. Your argument will be more persuasive if you can show how the recommended action will help an organization improve the quality of its products or services, branch out into new areas, or serve new customers and stakeholders. A brochure advertising a CPR certification course might emphasize the sense of empowerment that comes with the ability to assist loved ones in danger.

**Connectedness** People like to be part of communities, whether at work or at home. In the workplace, connectedness can take many forms, from working with others on project teams to participating in company sports leagues to helping improve the community. Organizations that encourage employees to connect with their peers through social media such as wikis, blogs, and discussion boards help satisfy this human need for community. A new trend
in the working world is to encourage employees to spend weeks or even months of company time working on community educational or environmental projects. These projects not only improve the organization’s image but also help employees feel connected to the community.

Figure 8.2 shows an example of a program that takes advantage of people’s need for connectedness. Citizens Connect is a Boston-based initiative that enables city residents to download an app that lets them report infrastructure problems, such as graffiti or broken street lights.

FIGURE 8.2 Promoting Connectedness
Citizens use a free app on their mobile devices to photograph and report problems. Since the City of Boston started Citizens Connect in 2011, satisfaction with city services has risen 22 percent.
COMMUNICATING PERSUASIVELY

WORKING WITHIN CONSTRAINTS

In planning a persuasive document, you need to work within the constraints that shape your environment on the job. As a student, you routinely work within constraints: the amount of information you can gather for a paper, the required length and format, the due date, and so forth. On the job, you will face similar constraints, which fall into eight categories: ethical, legal, political, informational, personnel, financial, time, and format and tone.

Ethical Constraints Your greatest responsibility is to your own sense of what constitutes ethical behavior. Being asked to lie or mislead challenges your ethical standards directly, but in most cases you have options. Some organizations and professional communities have a published code of conduct. In addition, many large companies have ombudspersons: ethics officers who use mediation to help employees resolve ethical conflicts.

Legal Constraints You must abide by all applicable laws on labor practices, environmental issues, fair trade, consumer rights, and so forth. If you think you have been asked to do something that might be illegal, meet with your organization’s legal counsel and, if necessary, with attorneys outside the organization.

Political Constraints Don’t spend all your energy and credibility on a losing cause. If you know that your proposal would help the company but that management disagrees with you or that the company can’t afford to approve it, either consider what you might achieve through some other means or scale back the idea. Two big exceptions to this rule are matters of ethics and matters of safety. As discussed in Chapter 2, ethical and legal constraints might mean compromise is unacceptable.

Informational Constraints The most common informational constraint you might face is that you cannot get the information you need. You might want your organization to buy a piece of equipment, for example, but be unable to find unbiased evidence that would convince a skeptical reader.

What do you do? You tell the truth. Explain the situation, weighing the available evidence and carefully noting what is missing. If you unintentionally suggest that your evidence is better than it really is, you will lose your most important credential: your credibility.

Personnel Constraints The most typical personnel constraint you might face is a lack of access to as many collaborators as you need. In such cases, present a persuasive proposal to hire the personnel you need. However, don’t be surprised if you have to make do with fewer people than you want.

Financial Constraints Financial constraints are related to personnel constraints: if you had unlimited funds, you could hire all the personnel you
need. But financial constraints can also affect other kinds of resources: you might not be able to print as many copies of a document as you want, or you might need to settle for black and white instead of full color.

**Time Constraints** Start by determining the document’s deadline. (Sometimes a document will have several intermediate deadlines.) Then create a schedule. Keep in mind that tasks almost always take longer than estimated. And when you collaborate, the number of potential problems increases, because when one person is delayed, others may lack the necessary information to proceed, causing a logjam.

**Format and Tone Constraints** You will also be expected to work within constraints on format and tone.

- **Format.** Format constraints are limitations on the size, shape, or style of a document. For example, your reader might like to see all tables and figures presented at the end of the report. If you are writing to someone in your own organization, follow the format constraints described in the company style guide, if there is one, or check similar documents to see what other writers have done. Also ask more-experienced co-workers for their advice. If you are writing to someone in another organization, learn what you can about that organization's preferences.

- **Tone.** When addressing superiors, use a formal, polite tone. When addressing peers or subordinates, use a less-formal tone but be equally polite.

**Crafting a Persuasive Argument**

Persuasion is important, whether you wish to affect a reader’s attitude or merely present information clearly. To make a persuasive case, you must identify the elements of your argument, use the right kinds of evidence, consider opposing viewpoints, appeal to emotions responsibly, decide where to state your claim, and understand the role of culture in persuasion.

**IDENTIFYING THE ELEMENTS OF YOUR ARGUMENT**

A persuasive argument has three main elements:

- **The evidence:** the facts and judgments that support your claim.
- **The reasoning:** the logic you use to derive the claim from the evidence.
- **The claim:** the idea you are communicating.
COMMUNICATING PERSUASIVELY

The claim is the conclusion you want your readers to accept. For example, your claim might be that your company should institute flextime, a scheduling approach that gives employees some flexibility in when they begin and end their workdays. You want your readers to agree with this idea and to take the next steps toward instituting flextime.

The evidence is the information you want your readers to consider. For the argument about flextime, the evidence might include the following:

• The turnover rate of our employees with young children is 50 percent higher than that of our employees without young children. The turnover rate for female employees with young children is double that of all employees without young children.
• At exit interviews, 40 percent of our employees with young children stated that they quit so that they could be home for their school-age children.
• Replacing a staff-level employee costs us about one-half the employee's annual salary; replacing a professional-level employee costs a whole year's salary.
• Other companies have found that flextime significantly decreases turnover among employees with young children.
• Other companies have found that flextime has additional benefits and introduces no significant problems.

The reasoning is the logic you use to connect the evidence to your claim. In the discussion of flextime, the reasoning involves three links:

• At other companies, flextime appears to have reduced the turnover problem among employees with young children.
• Our company is similar to these other companies.
• Flextime is therefore likely to prove helpful at our company.

USING THE RIGHT KINDS OF EVIDENCE

People most often react favorably to four kinds of evidence: "commonsense" arguments, numerical data, examples, and expert testimony.

• "Commonsense" arguments. Here, commonsense means "Most people would think that . . . ." The following sentence presents a commonsense argument that flextime is a good idea:

  Flextime makes sense because it gives people more control over how they plan their schedules.

A commonsense argument says, "I don't have hard evidence to support my conclusion, but it stands to reason that . . . ." In this case, the argument is that people like to have as much control over their time as possible. If your audience's commonsense viewpoints match yours, your argument is likely to be persuasive.

• Numerical data. Numerical data—statistics—are generally more persuasive than commonsense arguments.
Statistics drawn from the personnel literature (Mcclellan, 2013) show that, among Fortune 500 companies, flextime decreases turnover by 25 to 35 percent among employees with young children.

Notice that the writer states that the study covered many companies, not just one or a handful. If the sample size were small, the claim would be much less persuasive. (The discussion of logical fallacies later in this chapter explains such hasty generalizations.)

- **Examples.** An example makes an abstract point more concrete and therefore more vivid and memorable.

  Mary Saunders tried for weeks to arrange for child care for her two preschoolers that would enable her to start work at 7 A.M., as required at her workplace. The best she could manage was having her children stay with a nonlicensed provider. When conditions at that provider led to ear infections in both her children, Mary decided that she could no longer continue working.

Examples are often used along with numerical data. The example above gives the problem a human dimension, but the argument also requires numerical data to show that the problem is part of a pattern, not an isolated event.

- **Expert testimony.** A message from an expert is more persuasive than the same message from someone without credentials. A well-researched article on flextime written by a respected business scholar in a reputable business journal is likely to be persuasive. When you make arguments, you will often cite expert testimony from published sources or interviews you have conducted.

  Figure 8.3, excerpts from a white paper published by McAfee, the computer-security company, shows a portion of an argument that combines several of these types of evidence. A white paper is an argument, typically 10–20 pages long, that a company's product or service will solve a technological or business challenge in an industry. The readers of white papers are technical experts who implement technology and managers who make purchasing decisions.

**CONSIDERING OPPOSING VIEWPOINTS**

When you present an argument, you need to address opposing points of view. If you don’t, your opponents will conclude that your proposal is flawed because it doesn’t address problems that they think are important. In meeting the skeptical or hostile reader’s possible objections to your case, you can use one of three tactics, depending on the situation:

- **The opposing argument is based on illogical reasoning or on inaccurate or incomplete facts.** You can counter the argument that flextime increases utility bills by citing unbiased research studies showing that it does not.
- **The opposing argument is valid but is less powerful than your own.** If you can show that the opposing argument makes sense but is outweighed
This white paper was written by Dmitri Alperovitch, McAfee’s Vice President for Threat Research. A highly regarded security expert, Alperovitch has won numerous awards, including selection in 2013 as one of MIT Technology Review’s Top 35 Innovators Under 35. This first paragraph, with its use of “I” and the references to projects with which Alperovitch is associated, presents him as an expert. The logic is that if he thinks these security threats are credible, you should, too.

Paragraph 2 presents a series of examples of what the writer calls an “unprecedented transfer of wealth.”

Why haven’t we heard more about this transfer of wealth? The writer answers the question using commonsense evidence: we haven’t heard about it because victims of these security attacks keep quiet, fearing that the bad publicity will undermine the public’s trust in them.

The writer presents additional examples of the nature and scope of the attacks. In the rest of the 14-page white paper, he presents statistics and examples describing the 71 attacks that he is calling Operation Shady RAT. The evidence adds up to a compelling argument that the threat is real and serious, and McAfee is the organization you should trust to help you protect yourself from it.

**FIGURE 8.3 Using Different Types of Evidence in an Argument**

From Dmitri Alperovitch, Vice President, Threat Research, McAfee, “Revealed: Operation Shady RAT” white paper. Copyright © 2011 McAfee, Inc. Reprinted by permission.

Having investigated intrusions such as Operation Aurora and NightDragon (the systemic long-term compromise of Western oil and gas industry), as well as numerous others that have not been disclosed publicly, I am convinced that every company in every conceivable industry with significant size and valuable intellectual property and trade secrets has been compromised (or will be shortly), with the great majority of the victims rarely discovering the intrusion or its impact. In fact, I divide the entire set of Fortune Global 2,000 firms into two categories: those that know they’ve been compromised and those that don’t yet know...

What we have witnessed over the past five to six years has been nothing short of a historically unprecedented transfer of wealth—closely guarded national secrets (including those from classified government networks), source code, bug databases, email archives, negotiation plans and exploration details for new oil and gas field auctions, document stores, legal contracts, supervisory control and data acquisition (SCADA) configurations, design schematics, and much more has “fallen off the truck” of numerous, mostly Western companies and disappeared in the ever-growing electronic archives of dogged adversaries.

What is happening to all this data—by now reaching petabytes as a whole—is still largely an open question. . . . Yet, the public (and often the industry) understanding of this significant national security threat is largely minimal due to the very limited number of voluntary disclosures by victims of intrusion activity compared to the actual number of compromises that take place. With the goal of raising the level of public awareness today, we are publishing the most comprehensive analysis ever revealed of victim profiles from a five-year targeted operation by one specific actor—“Operation Shady RAT,” as I have named it at McAfee (RAT is a common acronym in the industry that stands for remote access tool)....

McAfee has gained access to one specific command and control (C&C) server used by the intruders. We have collected logs that reveal the full extent of the victim population since mid-2006 when the log collection began. Note that the actual intrusion activity may have begun well before that time, but that is the earliest evidence we have for the start of the compromises. The compromises themselves were standard procedure for these types of targeted intrusions: a spear-phishing email containing an exploit is sent to an individual with the right level of access at the company, and the exploit, when opened, on an unpatched system will trigger a download of the implant malware. That malware will execute and initiate a backdoor communication channel to the C&C Web server and interpret the instructions encoded in the hidden comments embedded in the Web page code. This will be quickly followed by live intruders jumping on to the Infected machine and proceeding to quickly escalate privileges and move laterally within the organization to establish new persistent footholds via additional compromised machines running implant malware, as well as targeting for quick exfiltration the key data they came for.

After painstaking analysis of the logs, even we were surprised by the enormous diversity of the victim organizations and were taken aback by the audacity of the perpetrators. Although we will refrain from explicitly identifying most of the victims, describing only their general industry, we feel that naming names is warranted in certain cases, not with the goal of attracting attention to a specific victim organization, but to reinforce the fact that virtually everyone is falling prey to these intrusions, regardless of whether they are the United Nations, a multinational Fortune 100 company, a small, non-profit think tank, a national Olympic team, or even an unfortunate computer security firm.
by your own argument, you will appear to be a fair-minded person who understands that reality is complicated. You can counter the argument that flextime reduces carpooling opportunities by showing that only 3 percent of your employees currently use carpooling and that three-quarters of these employees favor flextime anyway because of its other advantages.

- **The two arguments can be reconciled.** If an opposing argument is not invalid or clearly inferior to your own, you can offer to study the situation thoroughly to find a solution that incorporates the best from each argument. For example, if flextime might cause serious problems for your company's many carpoolers, you could propose a trial period during which you would study several ways to help employees find other carpooling opportunities. If the company cannot solve the problem or if most of the employees prefer the old system, you would switch back to it. This proposal can remove much of the threat posed by your ideas.

When you address an opposing argument, be gracious and understated. Focus on the argument, not on the people who oppose you. If you embarrass or humiliate them, you undermine your own credibility and motivate your opponents to continue opposing you.

There is no one best place in your document to address opposing arguments. In general, however, if you know that important readers hold opposing views, address those views relatively early. Your goal is to show all your readers that you are a fair-minded person who has thought carefully about the subject and that your argument is stronger than the opposing arguments.

**APPEALING TO EMOTIONS RESPONSIBLY**

Writers sometimes appeal to the emotions of their readers. Writers usually combine emotional appeals with appeals to reason. For example, an argument that we ought to increase foreign aid to drought-stricken African countries might describe (and present images of) the human plight of the victims but also include reason-based sections about the extent of the problem, the causes, the possible solutions, and the pragmatic reasons we might want to increase foreign aid.

When you use emotional appeals, do not overstate or overdramatize them, or you will risk alienating readers. Try to think of additional kinds of evidence to present that will also help support your claim. Figure 8.4 shows a brief argument that relies on an emotional appeal.

**DECIDING WHERE TO PRESENT THE CLAIM**

In most cases, the best place to state your claim is at the start of the argument. Then provide the evidence and, if appropriate, the reasoning. Sometimes, however, it is more effective to place the claim after the evidence and the reasoning. This indirect structure works best if a large number of readers oppose your claim. If you present your claim right away, these readers might become alienated and stop paying attention. You want a chance to present your evidence and your reasoning without causing this kind of undesirable reaction.
This excerpt from the Army recruitment site, GoArmy.com, describes the Drill Sergeant School.

The photo and the text present a reasonable mix of information and emotion. The site provides facts about how drill sergeants are chosen and trained and the responsibilities they carry. The lives of drill sergeants are not always heroic and romantic; they have to teach recruits how to make their beds, for instance. But the discussion is clearly meant to appeal to the emotions of people who are considering joining the Army with the goal of becoming drill sergeants. The passage repeatedly refers to drill sergeants as being “the best.” Only a select few NCOs can become drill sergeants. They become role models, carrying themselves with pride.

To Become A Drill Sergeant, You Always Have To Be “Squared Away”

A spot in Drill Sergeant School. It’s one of the highest honors the U.S. Army can bestow a Non-Commissioned Officer (NCO). Only the most qualified NCOs are chosen to attend Drill Sergeant School, where they are trained to fulfill a role of utmost importance—the role of a Drill Sergeant. After all, Drill Sergeants teach new recruits every aspect of Basic Combat Training—which means they have the great responsibility of shaping recruits into the best Soldiers in the world.

NCOs who attend Drill Sergeant School are called Drill Sergeant Candidates. Their training is strenuous. The School’s curriculum mimics Basic Combat Training, week for week, because Candidates must be experts in all facets of BCT to begin training recruits. They receive top-notch training from their Drill Sergeant Instructors because they’ll soon be expected to deliver great training.

The “Ultimate Job” For A Sergeant

For many Candidates, becoming a Drill Sergeant is a “military dream.” It means they have proven themselves again and again—so much so that they’re entrusted with training new recruits. They know that when they receive their Drill Sergeant hat, they’ll have the ultimate job—being a role model—and they take it very seriously.

More Than Just A Unique Hat

Earning the Drill Sergeant’s hat is not easy. When NCOs are tapped to attend Drill Sergeant School, they know they’ll have to be able to teach new recruits the proper way to do absolutely everything in the Army—from making a bed, to wearing a uniform, to firing a rifle. They will have to become the best, because U.S. Army recruits deserve to learn from the best. In the end, Drill Sergeants are instantly recognizable. Not only because of their unique hat, but also because of the way they speak with authority and carry themselves with utmost pride.
Analyzing Evidence in an Argument

Social Media Strategy: Is It Time to Hire a Social Media Officer?

1. When Ted Rubin (@tedrubin) touched down in Asheville, NC after a particularly unpleasant flight with a carrier he rarely uses, he immediately posted an update to his 54,000 Twitter followers. “Just landed … boy do I miss @JetBlue.”

A few minutes later, a representative from Jet Blue responded to say thanks. While Rubin tagged the other airline in his original tweet, he never heard back from them. “Guess who I’ll be flying next?” he laughs.

2. Rubin, who serves as Chief Social Marketing Officer for the shopping Web site Collective Bias, says this type of personal engagement isn’t a novelty anymore—customers have come to expect it. “Social media is way deeper than most companies understand,” he says. “It’s time to recognize that social isn’t just campaign-based, it’s an integrated part of your ongoing business strategy.”

3. Let’s face it—your social media strategy is about more than monitoring social media—it touches customer service, vendor relations, social media recruiting and more. Thus many organizations are bringing in new staff to handle their social media strategy.

In this excerpt from an article on the job service Monster.com, the writer presents an argument about hiring a social-media officer. The questions below ask you to consider the nature of the evidence this writer presents.

1. In the first two paragraphs, the writer tells a story. Which kind of evidence is this, and how effective is it?

2. In paragraph 3, we learn the occupation of the person on that unpleasant flight. How does this new information add to the effectiveness of the argument?

3. Paragraph 4 begins with the words “Let’s face it.” What kind of evidence do you expect to see after a phrase such as that?
COMMUNICATING PERSUASIVELY

UNDERSTANDING THE ROLE OF CULTURE IN PERSUASION

If you are making a persuasive argument to readers from another culture, keep in mind that cultures differ significantly not only in matters such as business customs but also in their most fundamental values. These differences can affect persuasive writing. Culture determines both what makes an argument persuasive and how arguments are structured:

- **What makes an argument persuasive.** Statistics and experimental data are fundamental kinds of evidence in the West, but testimony from respected authority figures can be much more persuasive in the East.

- **How to structure an argument.** In a Western culture, the claim is usually presented up front. In an Eastern culture, it is likely to be delayed or to remain unstated but implied.

When you write for an audience from another culture, use two techniques:

- Study that culture, and adjust the content, structure, and style of your arguments to fit it.

- Include in your budget the cost of having important documents reviewed and edited by a person from the target culture. Few people are experts on cultures other than their own.

Avoiding Logical Fallacies

A logical fallacy—that is, a mistake in reasoning—can undercut the persuasiveness of your writing. An example is “Antidepressants are a scam; I know that because Tom Cruise says so, and he’s a world-famous actor.” Although Tom Cruise is a world-famous actor, it does not follow that what he thinks about antidepressants is true. Table 8.1 explains some of the most common logical fallacies.

<table>
<thead>
<tr>
<th>TABLE 8.1 Common Logical Fallacies</th>
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<tbody>
<tr>
<td><strong>FALLACY</strong></td>
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<tr>
<td>Ad hominem argument; also called argument against the speaker</td>
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<td></td>
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<tr>
<td>Argument from ignorance</td>
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(continued)
### TABLE 8.1  Common Logical Fallacies (continued)

<table>
<thead>
<tr>
<th>FALLACY</th>
<th>EXPLANATION</th>
<th>EXAMPLE AND COMMENT</th>
</tr>
</thead>
</table>
| Appeal to pity                       | An argument based on emotion, not reason                                     | “We shouldn’t sell the Ridgeway division. It’s been part of the company for over 40 years.”  
The fact that the division has long been a part of the company is not in itself a good reason to retain it. |
| Argument from authority              | An argument that a claim is valid because the person making the claim is an authority | “According to world-renowned climatologist Dr. William Smith, global warming is definitely a fact.”  
Even if Dr. Smith is a recognized authority in this field, the claim that global warming is a fact is not valid unless you present a valid argument to support it. |
| Circular argument                    | An argument that restates its main point without presenting any evidence to support it | “Facebook’s stock price keeps falling because the company’s value is still going down.”  
Because a company’s stock price is a measure of the company’s value, the argument simply says that Facebook’s stock price keeps falling because its stock price keeps falling. Using the word *because* doesn’t necessarily mean that the writer has presented a reason. The writer needs to explain why the stock price keeps going down. |
| Either-or argument                   | An argument that poses only two alternatives when in fact there might be more | “Either we start selling our products online or we’re going to be out of business within a year.”  
This statement does not explain why these are the only two alternatives. The company might improve its sales by taking measures other than selling online. |
| Ad populum argument; also called bandwagon argument | An argument that a claim is valid because many people think it is or act as if it is | “Our four major competitors have started selling online so we should, too.”  
The fact that our competitors are selling online is not in itself an argument that we should sell online, too. |
| Hasty generalization; sometimes called inadequate sampling | An argument that draws conclusions based on an insufficient number of cases | “The new Tata is an unreliable car. Two of my friends own Tatas, and both have had reliability problems.”  
To reach any valid conclusions, you would have to study a much larger sample and compare your findings with those for other cars in the Tata’s class. |
| Post hoc reasoning (the complete phrase is post hoc, ergo propter hoc) | An argument that claims that because A precedes B, A caused B | “There must be something wrong with the new circuit breaker in the office. Ever since we had it installed, the air conditioners haven’t worked right.”  
Maybe the air conditioners are malfunctioning because of the circuit breaker, but the malfunction might have other causes. |
| Oversimplifying                       | An argument that omits important information in establishing a causal link | “The way to solve the balance-of-trade problem is to improve the quality of the products we produce.”  
Although improving quality is important, international trade balances are determined by many factors, including tariffs and currency rates, and therefore cannot be explained by simple cause-and-effect reasoning. |
Presenting Yourself Effectively

No matter how strong your arguments, your audience won’t read them—or won’t read them sympathetically—unless they see you as a professional.

GUIDELINES Creating a Professional Persona

Your persona is how you appear to your readers. Demonstrating the following four characteristics will help you establish an attractive professional persona.

- **Cooperativeness.** Make clear that your goal is to solve a problem, not to advance your own interests.
- **Moderation.** Be moderate in your judgments. The problem you are describing will not likely spell doom for your organization, and the solution you propose will not solve all the company’s problems.
- **Fair-mindedness.** Acknowledge the strengths of opposing points of view, even as you offer counterarguments.
- **Modesty.** If you fail to acknowledge that you don’t know everything, someone else will be sure to volunteer that insight.

The following paragraph shows how a writer can demonstrate the qualities of cooperativeness, moderation, fair-mindedness, and modesty:

- This plan is certainly not perfect. For one thing, it calls for a greater up-front investment than we had anticipated. And the return on investment through the first three quarters is likely to fall short of our initial goals. However, I think this plan is the best of the three alternatives for the following reasons . . . . Therefore, I recommend that we begin planning immediately to implement the plan. I am confident that this plan will enable us to enter the 3-D market successfully, building on our fine reputation for high-quality advanced electronics.

**ETHICS NOTE**

**SEEMING HONEST VERSUS BEING HONEST IN PERSUASIVE WRITING**

The young actor asks the old actor, “What’s the key to great acting?” The old actor replies, “Sincerity. Once you learn how to fake sincerity . . . .” Any discussion of image and persuasion has to address the question at the heart of this old joke. Does a writer have to be honest to appear honest?

There are tricks for appearing honest, and they can work for a while. But the easiest way to appear honest is to be honest. As suggested in Chapter 2, you need to tell the truth and not mislead your readers. As suggested in Chapter 4, you also need to be cooperative, diplomatic, and constructive. And as suggested in this chapter, you need to remember people’s broader goals: to protect their own security, to achieve recognition, to learn and grow in their professional and personal lives, and to connect with others.
Using Graphics as Persuasive Elements

Graphics are fundamentally important in communicating persuasively because they help you convey both technical data and nontechnical information. Figure 8.5, for example, shows how a combination of verbal and visual techniques can make a persuasive argument.

Photographs can be used to convey technical evidence, as shown in Figure 8.6.

**Figure 8.5**
**Verbal and Visual Techniques in Persuasion**

**Figure 8.6**
**A Photograph Used To Provide Technical Information**

Images of the same scene at different times can provide technical information about changes in a physical environment. On the left is a photo of Northwestern Glacier, in Alaska, in 1940; on the right is the same scene in 2005.
A Look at Several Persuasive Arguments

The following examples of technical communication show how the persuasive elements of an argument differ depending on a writer's purpose. Figure 8.7 presents two paragraphs from a student's job-application letter. Figure 8.8, from the website of Skillcrush, shows an effective use of testimonials.

### Figure 8.7 Persuading a Prospective Employer

A student writer uses specific examples to persuade a prospective employer.

Without making her claim explicit, the writer presents evidence that she is hardworking and lets the prospective employer draw his or her own conclusions.

In listing some of the training courses she has taken, the writer supports an earlier claim that her broad background might be of use to her next employer.

At Western State University, I have earned 87 credits toward a degree in Technical Communication. I have been a full-time student (no fewer than 12 credit hours per semester) while working full-time for the Northwest Watershed Research Center. The four upper-division courses I am taking this semester, including Advanced Technical Communication and Technical Editing, are required for the BA in Technical Communication.

In addition to my formal education, I have completed 34 training courses on the job. These courses have included diverse topics such as financial management, the Fair Labor Standards Act, the Americans with Disabilities Act, career-development opportunities in public affairs, and software applications such as MS Office, Quark XPress, and RoboHelp.

### Figure 8.8 Using Testimonials to Make a Persuasive Argument

If you work for Skillcrush, which describes itself as “an interactive online learning community for creatives, thinkers, and makers,” and wish to make the point that your service is valuable, you explain why. But your argument is more persuasive if you can also show that others think so, too. These three testimonials are enhanced by the use of the company’s logos.

**What They Say About Skillcrush:**

- “The beauty of Skillcrush is how it turns a world that outsiders view as either walled off or indecipherable, into simple, relatable language.”
- “Using Skillcrush is like learning from your friendly, accessible best girl friend (not that it matters — about 25% of Skillcrush users are men).”
- “Skillcrush is teaching the next generation of programmers and entrepreneurs. [They’re] re-shaping the whole discussion about how you learn to code and what you do with it. That’s a big deal.”

**Source:** Skillcrush, 2014: http://skillcrush.com/about/. Used by permission.
Figure 8.9, from the office of the U.S. president, uses text and a graph effectively to present persuasive arguments.

**Figure 8.9** Using Text and Graphics to Present a Persuasive Argument

Figure 8.10, half of a brochure from a federal program called STOPfakes, shows the importance of presenting a professional image in an argument.

In this excerpt, the left-hand panel uses statistics and commonsense evidence to make the case that intellectual-property (IP) owners should take reasonable measures to protect their intellectual property. The federal STOPfakes program is intended to help them do so.

The middle panel, which will be the back of the brochure when it is folded, briefly describes the mission of STOPfakes and provides contact information so that IP owners can contact the organization (including a quick-response code to link directly to the organization’s site).

The right-hand panel, the front of the brochure, states the subject (protecting your IP rights) and type of document (a step-by-step guide). The other three panels not shown here present the body of the argument: the step-by-step instructions.

Many brochures, like this one, are made from a single page, folded into three panels that group information in logical categories. Here we see the outside of the brochure, with the right-hand column presenting its title page. Brochures are distributed not only as paper documents but also as PDF (portable document format) files on organizations’ websites.

Throughout, the brochure projects a professional tone, with direct, understated language conveying a strong argument, as well as a restrained and well-organized presentation. For these reasons, it is likely to succeed in motivating IP owners to take advantage of the program’s resources.

**Figure 8.10 Crafting a Professional Image in a Brochure**

A brochure is a brief document used to provide information or to promote something. Brochures can describe, for example, products produced by a small manufacturer of roofing materials, services offered by a new sports-medicine clinic, benefits of joining a particular professional organization or community group, or techniques for choosing healthy foods and reducing calories.

Exercises

8

WRITER’S CHECKLIST

In analyzing your audience, did you consider their broader goals of
☑ maintaining security? (p. 171)
☑ achieving recognition? (p. 172)
☑ growing professionally and personally? (p. 172)
☑ staying connected? (p. 172)

In planning, did you consider the following constraints:
☑ ethical? (p. 174)
☑ legal? (p. 174)
☑ political? (p. 174)
☑ informational? (p. 174)
☑ personnel? (p. 174)
☑ financial? (p. 174)
☑ time? (p. 175)
☑ format and tone? (p. 175)

In crafting a persuasive argument, did you
☑ use the three-part structure of claim, evidence, and reasoning? (p. 175)
☑ choose appropriate kinds of evidence? (p. 176)
☑ consider opposing viewpoints? (p. 177)
☑ appeal to emotions responsibly? (p. 179)

☑ carefully consider where to present the claim? (p. 179)
☑ consider the role of your readers’ culture? (p. 182)

In writing the argument, did you avoid the following logical fallacies:
☑ ad hominem argument? (p. 182)
☑ argument from ignorance? (p. 182)
☑ appeal to pity? (p. 183)
☑ argument from authority? (p. 183)
☑ circular argument? (p. 183)
☑ either-or argument? (p. 183)
☑ ad populum argument? (p. 183)
☑ hasty generalization? (p. 183)
☑ post hoc reasoning? (p. 183)
☑ oversimplifying? (p. 183)

In drafting your argument, did you create a persona that is
☑ cooperative? (p. 184)
☑ moderate? (p. 184)
☑ fair-minded? (p. 184)
☑ modest? (p. 184)

☑ Did you consider using graphics as persuasive elements? (p. 184)

EXERCISES

For more about memos, see Ch. 14, p. 372.

1. Visit the website of a car manufacturer, such as Ford (www.ford.com) or Mercedes-Benz (www.mbusa.com). Identify the major techniques of persuasion used in the words and graphics on the site. For example, what claims are made? What types of evidence are used? Is the reasoning sound?

2. Victory Air has been criticized in the press lately because of its new policy of charging an overweight passenger for a second seat if he or she cannot fit in a single coach seat without his or her body crossing the armrest boundary. In a public letter printed on its website, Victory used the following evidence as part of its defense of its new policy:

a. In 2003, a commuter plane crashed on takeoff from Charlotte, North Carolina, in part due to excess weight. We need to be able to require that a heavier passenger pay for and use two seats in order to keep the plane’s total weight within acceptable limits for safe operation of the plane.

b. Our policy is not an attempt to increase revenues: if there is an available empty seat, we do not charge the heavier passenger for a second seat.

c. Every passenger pays more for a ticket because heavier passengers increase fuel consumption. It’s only fair that heavier passengers pay extra for the increased fuel consumption.
**COMMUNICATING PERSUASIVELY**

**d.** According to a study by the National Transportation Safety Board, an overweight passenger squeezed into a single coach seat might be a safety risk to another passenger or to himself or herself if the plane must be evacuated quickly.

**e.** The average weight of a passenger climbed from 180 pounds in 1995 to 190 pounds in 2003. Estimates place the current average weight at almost 195 pounds.

For each of these five items, write a brief paragraph in which you identify the nature of the evidence—commonsense argument, numerical data, example, or expert testimony—and comment on its effectiveness. If you think the evidence is not as effective as it might be, what is the problem, and how would you make it more effective?

**3.** For each of the following claims, write one paragraph identifying the logical flaw:

**a.** The election couldn’t have been fair—I don’t know anyone who voted for the winner.

**b.** It would be wrong to prosecute Allied for age discrimination; Allied has always been a great corporate neighbor.

**c.** The decrease in smoking can be attributed to increased restrictions on smoking in public.

**d.** Bill Jensen’s proposal to create an on-site day-care center is just the latest of his harebrained ideas.

**e.** Since the introduction of cola drinks at the start of the twentieth century, cancer has become the second-greatest killer in the United States. Cola drinks should be outlawed.

**f.** If mutual-fund guru Peter Lynch recommends this investment, I think we ought to buy it.

**g.** We should not go into the flash-memory market; we have always been a leading manufacturer of DRAM.

**h.** The other two hospitals in the city have implemented computerized patient record keeping; I think we need to do so, too.

**i.** Our Model X500 didn’t succeed because we failed to sell a sufficient number of units.

**j.** No research has ever established that Internet businesses can earn money; they will never succeed.

**4. TEAM EXERCISE** Pair with another student for this research project on multicultural communication styles. Follow these steps:

**a.** Working by yourself, enter the name of a country and the word *business* in a search engine. For example, enter “Nicaragua business.” Find the website of a business in that country, and then print out the About the Company page or some similar page, such as Mission or Projects. Or enter the name of a country and the word *government*, such as “Nicaragua government.” Find a government agency in that country that has published a report available on the Internet. Print several pages of the report.

**b.** On your copy of the pages you have printed, disguise the country of origin by blacking out the name of the company or government agency and any other information that would indicate the country of origin.

**c.** Exchange pages with your partner. Study your partner’s pages. Do the pages show a different strategy of persuasion than you would expect from a U.S. writer? For instance, does the writer support his or her claims with the kinds of evidence you would expect to see in the United States? Is the information organized as you would expect? Does the writer create a persona that you would expect to see?

**d.** Meet with your partner and explain to him or her what you see in the pages that is similar to or different from what you would expect if the document came from the United States. Ask your partner whether he or she saw the same things. Present your findings in a memo to your instructor.

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For more practice with the concepts covered in this chapter, complete the LearningCurve activity “Communicating Persuasively” under “Additional Resources” in Ch. 8: [macmillanhighered.com/launchpad/techcomm11e](http://macmillanhighered.com/launchpad/techcomm11e).
Case 8: Analyzing the Persuasiveness of a Website

You are interning in the communications department of an animal-rights organization, and your supervisor has asked you to put together a survey to gauge public reactions to its marketing message. Before you can draft a questionnaire to assess how well the persuasion strategies are working, you must analyze the organization’s website to determine the ways in which it employs persuasion. To get started with your project, go to “Cases” under “Additional Resources” in Ch. 8 at macmillanhighered.com/launchpad/techcomm11e.
Emphasizing Important Information

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MOST OF US WOULD AGREE that there is too much information for us to learn—and not nearly enough time for us to learn it. That is why instant messages and microblogs such as Twitter are so popular: we can read them quickly and then get on to the next thing.

But much of what needs to be communicated in the workplace cannot be reduced to 140 characters or an 8-second video. For instance, a plan to create a new interactive corporate website that will enable vendors and customers to do business with the company conveniently and securely will require many hallway conversations, emails, and meetings—and a number of lengthy documents.

When you write information longer than a few hundred words, you want to help your readers understand what you are writing about and what your main point is. You want to help them see how you have organized the information. You want to emphasize the most-important information. Doing so helps them find that information, understand it, and remember it. Your audience will be able to read your document faster and understand it better. And they will be more likely to agree with your ideas and view your recommendations positively.

This chapter discusses a number of techniques to help you emphasize the most-important information in your technical documents: writing clear and informative titles and headings, using lists, and structuring paragraphs effectively.

Writing Clear, Informative Titles

The title of a document is crucial because it is your first chance to define your subject and purpose for your readers, giving them their first clue to whether the document contains the information they need. The title is an implicit promise to readers: “This document is about Subject A, and it was written to achieve Purpose B.” Everything that follows has to relate clearly to the subject and purpose defined in the title; if it doesn’t, either the title is misleading or the document has failed to make good on the title’s promise.

You might want to put off giving a final title to your document until you have completed the document, because you cannot be sure that the subject and purpose you established during the planning stages will not change. However, you should jot down a working title before you start drafting; you can revise it later. To give yourself a strong sense of direction, make sure the working title defines not only the subject of the document but also its purpose. The working title “Snowboarding Injuries” states the subject but not the purpose. “How To Prevent Snowboarding Injuries” is better because it helps keep you focused on your purpose.

An effective title is precise. For example, if you are writing a feasibility study on the subject of offering free cholesterol screening at your company, the title should contain the key terms free cholesterol screening and feasibility. The following title would be effective:

Offering Free Cholesterol Screening at Thrall Associates: A Feasibility Study
EMPHASIZING IMPORTANT INFORMATION

If your document is an internal report discussing company business, you might not need to identify the company. In that case, the following would be clear:

Offering Free Cholesterol Screening: A Feasibility Study

Or you could present the purpose before the subject:

A Feasibility Study of Offering Free Cholesterol Screening

Avoid substituting general terms, such as health screening for cholesterol screening or study for feasibility study; the more precise your terms, the more useful your readers will find the title. An added benefit of using precise terms is that your document can be more accurately and effectively indexed in databases and online libraries, increasing the chances that someone researching your subject will be able to find the document.

Before settling on a title, test its effectiveness by asking whether readers will be able to paraphrase it in a clear, meaningful sentence. For instance, “A Feasibility Study of Offering Free Cholesterol Screening to Employees of Thrall Associates” could be paraphrased as follows: “This document reports on a project to determine whether it is feasible to offer free cholesterol screening to employees of Thrall Associates.”

But notice what happens when the title is incomplete: “Free Cholesterol Screening.” With only those three words to go on, the reader has to guess about the document’s purpose. The reader knows that the document has something to do with free cholesterol screening, but is the writer recommending that screening be implemented, modified, or discontinued? Or is the writer reporting on the success of an existing screening program?

Clear, comprehensive titles can be long. If you need eight or ten words to say what you want to say about your subject and purpose, use them.

Writing Clear, Informative Headings

Headings, which are lower-level titles for the sections and subsections in a document, do more than announce the subject that will be discussed in the document. Collectively, they create a hierarchy of information, dividing the document into major sections and subdividing those sections into subsections. In this way, coherent headings communicate the relative importance and generality of the information that follows, helping readers recognize major sections as primary (likely to contain more-important or more-general information) and subsections as secondary or subordinate (likely to contain less-important or more-specific information).

Clear, informative headings communicate this relationship not only through their content but also through their design. For this reason, make sure that the design of a primary heading (sometimes referred to as a level 1 heading, 1 heading, or A heading) clearly distinguishes it from a subordinate
heading (a level 2 heading, 2 heading, or B heading), and that the design of that subordinate heading clearly distinguishes it from yet a lower level of subordinate heading (a level 3 heading, 3 heading, or C heading).

The headings used in this book illustrate this principle, as does the example below. Notice that the example uses both typography and indentation to distinguish one heading from another and to communicate visually how information at one level logically relates to information at other levels.

**Level 1 Heading**

**Level 2 Heading**

**Level 3 Heading**

The best way to make sure you use typefaces and indentation consistently is to use the Styles function. As discussed in Chapter 3, a style is a set of formatting instructions that you can apply to all titles, headings, lists, or other design elements that you want to look alike. Because you create a style only once but then apply it to any number of headings or other design elements, you’re far more likely to format these items consistently than if you were to format each one individually.

Styles also speed up the process of changing the appearance of titles, headings, and lists. As you revise, you might notice that two levels of headings are insufficiently distinct. You can easily use the Styles function to change the design of one of those headings so that it is distinct and therefore does a better job of helping readers follow the discussion and understand where they are in the document. In addition, you can create new styles to ensure consistency when, for instance, you further subdivide a subsection of a document or introduce bulleted lists into the discussion.

Because a heading is a type of title, much of the advice about titles in the previous section also applies to headings. For instance, a clear, informative heading is crucial because it announces the subject and purpose of the discussion that follows it, just as a title does for the whole document. Announcing the subject and purpose in a heading helps readers understand what they will be reading or, in some cases, helps them decide whether they need to read the section at all. For the writer, a heading eliminates the need for awkward transitional sentences such as “Let us now turn to the advantages of the mandatory enrollment process” or “The next step in replacing the saw blade is to remove the arbor nut from the drive shaft.”

Effective headings help both reader and writer by forecasting not only the subject and purpose of the discussion that follows but also its scope and organization. When readers encounter the heading “Three Health Benefits of Yoga: Improved Muscle Tone, Enhanced Flexibility, Better Posture,” they can reasonably assume that the discussion will consist of three parts (not two or four) and that it will begin with a discussion of muscle tone, followed by a discussion of flexibility and then posture.
Because headings introduce text that discusses or otherwise elaborates on the subject defined by the heading, avoid back-to-back headings. In other words, avoid following one heading directly with another heading:

3. Approaches to Neighborhood Policing

3.1 Community Policing

According to the COPS Agency (a component of the U.S. Department of Justice), “Community policing focuses on crime and social disorder.”

What’s wrong with back-to-back headings? First, they’re illogical. If your document contains a level 1 heading, you have to say something at that level before jumping to the discussion at level 2. Second, back-to-back headings
distract and confuse readers. The heading “3. Approaches to Neighborhood Policing” announces to readers that you have something to say about neighborhood policing—but you don’t say anything. Instead, another, subordinate heading appears, announcing to readers that you now have something to say about community policing.

To avoid confusing and frustrating readers, separate the headings with text, as in this example:

3. Approaches to Neighborhood Policing

Over the past decade, the scholarly community has concluded that community policing offers significant advantages over the traditional approach based on patrolling in police cars. However, the traditional approach has some distinct strengths. In the following discussion, we define each approach and then explain its advantages and disadvantages. Finally, we profile three departments that have successfully made the transition to community policing while preserving the major strengths of the traditional approach.

3.1 Community Policing

According to the COPS Agency (a component of the U.S. Department of Justice), “Community policing focuses on crime and social disorder.”

The text after the heading “3. Approaches to Neighborhood Policing” is called an advance organizer. It indicates the background, purpose, scope, and organization of the discussion that follows it. Advance organizers give readers an overview of the discussion’s key points before they encounter the details in the discussion itself.

GUIDELINES Revising Headings

Follow these four suggestions to make your headings more effective.

- Avoid long noun strings. The following example is ambiguous and hard to understand:

  Proposed Production Enhancement Strategies Analysis Techniques

  Is the heading introducing a discussion of techniques for analyzing strategies that have been proposed? Or is it introducing a discussion that proposes using certain techniques to analyze strategies? Readers shouldn’t have to ask such questions. Adding prepositions makes the heading clearer:

  Techniques for Analyzing the Proposed Strategies for Enhancing Production

  This heading announces more clearly that the discussion describes techniques for analyzing strategies, that those strategies have been proposed, and that the strategies are aimed at enhancing production. It’s a longer heading than the original, but that’s okay. It’s also much clearer.

(continued)
EMPHASIZING IMPORTANT INFORMATION

- **Be informative.** In the preceding example, you could add information about how many techniques will be described:
  
  Three Techniques for Analyzing the Proposed Strategies for Enhancing Production

  You can go one step further by indicating what you wish to say about the three techniques:
  
  Advantages and Disadvantages of the Three Techniques for Analyzing the Proposed Strategies for Enhancing Production

  Again, don’t worry if the heading seems long; clarity is more important than conciseness.

- **Use a grammatical form appropriate to your audience.** The question form works well for readers who are not knowledgeable about the subject (Benson, 1985) and for nonnative speakers:
  
  What Are the Three Techniques for Analyzing the Proposed Strategies for Enhancing Production?

  The “how-to” form is best for instructional material, such as manuals:
  
  How To Analyze the Proposed Strategies for Enhancing Production

  The gerund form (-ing) works well for discussions and descriptions of processes:
  
  Analyzing the Proposed Strategies for Enhancing Production

- **Avoid back-to-back headings.** Use advance organizers to separate the headings.

Writing Clear, Informative Lists

Technical documents often contain lists. Lists are especially effective in conveying information that can be itemized (such as three physical conditions that frequently lead to patients’ developing adult-onset diabetes). Lists also work well for presenting information that can be expressed in a sequence (such as the operation of a four-stroke gasoline engine: intake, compression, ignition, exhaust).

This section explains how to create effective paragraph lists and sentence lists.

**WRITE EFFECTIVE PARAGRAPH LISTS**

A paragraph list is a list in which the bulleted or numbered items are paragraphs, not merely phrases or sentences. Figure 9.1 shows the same information presented in traditional paragraphs and in a paragraph list.

For readers, the chief advantage of a paragraph list is that it makes the information easier to read and remember. Readers see the structure of the discussion—often in a single glance—before they read the details. Once they start reading the list, they can more easily follow the discussion because its design mirrors its logic. For example, a paragraph-list discussion of the four
Although there are several theories of human conformity, Kelman’s model (1935) is still popular. Kelman described three main types of conformity.

The first type of conformity is called compliance. A person who conforms out of compliance changes his or her behavior but not his or her attitudes, thoughts, and feelings. In effect, the person is simply copying someone else’s behavior in order to satisfy some external norm.

The second type of conformity is called identification. A person who conforms by identification wants to be like that other person, but he or she might not yet have succeeded in changing his or her attitudes, thoughts, and feelings.

The third type of conformity is called internalization. A person who conforms by internalization has undergone a complete change in public behavior and private attitudes, thoughts, and feelings. A member of a cult has conformed by internalizing.

The author is presenting one model of categories of human conformity. Creating a paragraph list forces the writer to use key words that sharply focus each bulleted entry.

Notice that the writer of the paragraph list uses italics to emphasize the key term at the start of each bullet item.

Bullet items should be sequenced logically. Here, the sequence for the three types of conformity is from the type in which the person is least committed (compliance) to the type in which the person is most committed (internalization).

By deleting the wordy topic sentences from the traditional paragraphs, the writer saves space. The list version of the passage is about the same length as the paragraph version, despite the indentations.

**FIGURE 9.1  Traditional Paragraphs and a Paragraph List**

<table>
<thead>
<tr>
<th>TRADITIONAL PARAGRAPHS</th>
<th>PARAGRAPH LIST</th>
</tr>
</thead>
<tbody>
<tr>
<td>Although there are several theories of human conformity, Kelman’s model (1935) is still popular. Kelman described three main types of conformity.</td>
<td>Although there are several theories of human conformity, Kelman’s model (1935) is still popular. Kelman described three main types of conformity:</td>
</tr>
<tr>
<td>The first type of conformity is called compliance. A person who conforms out of compliance changes his or her behavior but not his or her attitudes, thoughts, and feelings. In effect, the person is simply copying someone else’s behavior in order to satisfy some external norm.</td>
<td>• <strong>Compliance.</strong> A person who conforms out of compliance changes his or her behavior but not his or her attitudes, thoughts, and feelings. In effect, the person is simply copying someone else’s behavior in order to satisfy some external norm.</td>
</tr>
<tr>
<td>The second type of conformity is called identification. A person who conforms by identification wants to be like that other person, but he or she might not yet have succeeded in changing his or her attitudes, thoughts, and feelings.</td>
<td>• <strong>Identification.</strong> A person who conforms by identification wants to be like that other person, but he or she might not yet have succeeded in changing his or her attitudes, thoughts, and feelings.</td>
</tr>
<tr>
<td>The third type of conformity is called internalization. A person who conforms by internalization has undergone a complete change in public behavior and private attitudes, thoughts, and feelings. A member of a cult has conformed by internalizing.</td>
<td>• <strong>Internalization.</strong> A person who conforms by internalization has undergone a complete change in public behavior and private attitudes, thoughts, and feelings. A member of a cult has conformed by internalizing.</td>
</tr>
</tbody>
</table>

Stages of mitosis (prophase, metaphase, anaphase, telophase) would arrange the stages in the order in which they occur and would use bullets or numbers to distinguish one stage from another. As a result, the paragraph-list format enables readers to navigate the discussion easily and confidently, if only because they can see where the discussion of prophase ends and the discussion of metaphase begins.

For you as a writer, turning paragraphs into lists has four advantages:

- **It forces you to look at the big picture.** While drafting a document, you can easily lose sight of the information outside the paragraph you are writing. Turning traditional paragraphs into paragraph lists expands your perspective beyond a single paragraph, increasing your chances of noticing that an important item is missing or that an item is unclear. It also increases the chances that you’ll think more deeply about how items and key ideas are related to one another.

- **It forces you to examine the sequence.** As you write paragraph lists, you get a chance to reconsider whether the sequence of the information is logical. Sometimes, the visual dimension that lists add to the text will reveal an illogical sequence you might have overlooked in traditional paragraphs.

- **It forces you to create a helpful lead-in.** Every list requires a lead-in, or introduction to the list; without one, readers are left to guess at how the
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list relates to the discussion and how the items in the list relate to each other. In the lead-in, you can add a number signal that further forecasts the content and organization of the material that follows:

Auto sales declined last year because of four major factors:

- **It forces you to tighten and clarify your prose.** When you make a list, you look for a word, phrase, or sentence that identifies each item. Your focus shifts from weaving sentences together in a paragraph to highlighting key ideas, giving you an opportunity to critically consider those key ideas and revise accordingly.

WRITE EFFECTIVE SENTENCE LISTS

A sentence list is a list in which the bulleted or numbered items are words, phrases, or single sentences. Figure 9.2 shows a traditional sentence and a list presenting the same information.

If you don’t have enough space to list the items vertically or if you are not permitted to do so, number the items within the sentence:

We recommend that more work on heat-exchanger performance be done (1) with a larger variety of different fuels at the same temperature, (2) with similar fuels at different temperatures, and (3) with special fuels such as diesel fuel and shale-oil-derived fuels.

<table>
<thead>
<tr>
<th>TRADITIONAL SENTENCE</th>
<th>SENTENCE LIST</th>
</tr>
</thead>
</table>
| We recommend that more work on heat-exchanger performance be done with a larger variety of different fuels at the same temperature, with similar fuels at different temperatures, and with special fuels such as diesel fuel and shale-oil-derived fuels. | We recommend that more work on heat-exchanger performance be done
- with a larger variety of different fuels at the same temperature
- with similar fuels at different temperatures
- with special fuels such as diesel fuel and shale-oil-derived fuels |

FIGURE 9.2  A Traditional Sentence and a Sentence List

GUIDELINES Creating Effective Lists

These five suggestions will help you write clearer, more effective paragraph lists and sentence lists.

- **Set off each listed item with a number, a letter, or a symbol (usually a bullet).**
  - Use numbered lists to suggest sequence (as in the steps in a set of instructions) or priority (the first item being the most important). Using numbers
Writing Clear, Informative Lists

helps readers see the total number of items in a list. For sublists, use lowercase letters:

1. Item
   a. subitem
   b. subitem

2. Item
   a. subitem
   b. subitem

— Use bullets to avoid suggesting either sequence or priority, such as for lists of people (everyone except number 1 gets offended). For sublists, use dashes.

• Item
  – subitem
  – subitem

— Use an open (unshaded) box (☐) for checklists.

Break up long lists. Because most people can remember only 5 to 9 items easily, break up lists of 10 or more items.

<table>
<thead>
<tr>
<th>ORIGINAL LIST</th>
<th>REVISED LIST</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tool kit:</td>
<td>Tool kit:</td>
</tr>
<tr>
<td>• handsaw</td>
<td>• Saws</td>
</tr>
<tr>
<td>• coping saw</td>
<td>– handsaw</td>
</tr>
<tr>
<td>• hacksaw</td>
<td>– coping saw</td>
</tr>
<tr>
<td>• compass saw</td>
<td>– hacksaw</td>
</tr>
<tr>
<td>• adjustable wrench</td>
<td>– compass saw</td>
</tr>
<tr>
<td>• box wrench</td>
<td>• Wrenches</td>
</tr>
<tr>
<td>• Stillson wrench</td>
<td>– adjustable wrench</td>
</tr>
<tr>
<td>• socket wrench</td>
<td>– box wrench</td>
</tr>
<tr>
<td>• open-end wrench</td>
<td>– Stillson wrench</td>
</tr>
<tr>
<td>• Allen wrench</td>
<td>– socket wrench</td>
</tr>
<tr>
<td></td>
<td>– open-end wrench</td>
</tr>
<tr>
<td></td>
<td>– Allen wrench</td>
</tr>
</tbody>
</table>

Present the items in a parallel structure. A list is parallel if all the items have the same grammatical form. For instance, in the parallel list below, each item is a verb phrase.

<table>
<thead>
<tr>
<th>NONPARALLEL</th>
<th>PARALLEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Here is the sequence we plan to follow:</td>
<td>Here is the sequence we plan to follow:</td>
</tr>
<tr>
<td>1. writing of the preliminary proposal</td>
<td>1. write the preliminary proposal</td>
</tr>
<tr>
<td>2. do library research</td>
<td>2. do library research</td>
</tr>
<tr>
<td>3. interview with the Bemco vice president</td>
<td>3. interview the Bemco vice president</td>
</tr>
<tr>
<td>4. first draft</td>
<td>4. write the first draft</td>
</tr>
<tr>
<td>5. revision of the first draft</td>
<td>5. revise the first draft</td>
</tr>
<tr>
<td>6. preparing the final draft</td>
<td>6. prepare the final draft</td>
</tr>
</tbody>
</table>

Structure and punctuate the lead-in correctly. The lead-in tells readers how the list relates to the discussion and how the items in the list relate to each other. Although standards vary from one organization to another, the most common
lead-in consists of a grammatically complete clause followed by a colon, as shown in the following examples:

Following are the three main assets:
The three main assets are as follows:
The three main assets are the following:

If you cannot use a grammatically complete lead-in, use a dash or no punctuation at all:

The committee found that the employee
• did not cause the accident
• acted properly immediately after the accident
• reported the accident according to procedures

> **Punctuate the list correctly.** Because rules for punctuating lists vary, you should find out whether people in your organization have a preference. If not, punctuate lists as follows:

— If the items are phrases, use a lowercase letter at the start. Do not use a period or a comma at the end. The white space beneath the last item indicates the end of the list.

The new facility will offer three advantages:
• lower leasing costs
• shorter commuting distance
• a larger pool of potential workers

— If the items are complete sentences, use an uppercase letter at the start and a period at the end.

The new facility will offer three advantages:
• The leasing costs will be lower.
• The commuting distance for most employees will be shorter.
• The pool of potential workers will be larger.

— If the items are phrases followed by complete sentences, start each phrase with an uppercase letter and end it with a period. Begin the complete sentences with uppercase letters and end them with periods. Use italics to emphasize the phrases.

The new facility will offer three advantages:
• *Lower leasing costs.* The lease will cost $1,800 per month; currently we pay $2,300.
• *Shorter commuting distance.* Our workers’ average commute of 18 minutes would drop to 14 minutes.
• *Larger pool of potential workers.* In the last decade, the population has shifted westward to the area near the new facility. As a result, we would increase our potential workforce in both the semiskilled and the managerial categories by relocating.

(continued)
If the list consists of two kinds of items—phrases and complete sentences—capitalize each item and end it with a period.

The new facility will offer three advantages:

- Lower leasing costs.
- Shorter commuting distance. Our workers’ average commute of 18 minutes would drop to 14 minutes.
- Larger pool of potential workers. In the last decade, the population has shifted westward to the area near the new facility. As a result, we would increase our potential workforce in both the semiskilled and the managerial categories by relocating.

In most lists, the second and subsequent lines, called turnovers, align under the first letter of the first line, highlighting the bullet or number to the left of the text. This hanging indentation helps the reader see and understand the organization of the passage.

**TECH TIP**

**How To Create Numbered and Bulleted Lists**

To structure and emphasize information in your document, you can format text in a numbered or bulleted list. You can create a list by selecting either the **Numbering** or the **Bullets** button in the **Paragraph** group or by applying a list style using the **Styles** group.

Highlight the text you wish to include in a list and then select either the **Numbering** or the **Bullets** button in the **Paragraph** group.

You can modify, format, and customize your list by using the drop-down menu on the **Numbering** or **Bullets** button.

If you wish to apply the same list style consistently throughout your document and make it easy to modify the style, you can apply a list style to highlighted text by selecting the **Styles** dialog box launcher and then selecting the list style you wish to use.

If you want more list styles to choose from, select **Options** to display the **Style Pane Options** dialog box.

**Keywords:** lists, bullets, numbering
EMPHASIZING IMPORTANT INFORMATION

In many other cultures, headings and lists are considered too informal for some documents. Try to find samples written by people from the culture you are addressing to examine their use of headings and lists. Consider the following questions in studying documents from other cultures:

- **How does the writer make the information accessible?** That is, how does the writer help readers easily find the information they need, without flipping through pages or clicking links unnecessarily?

- **How does the writer show the relationship among types of information?** Are they grouped, highlighted, listed, set off by headings, or set in a typeface different from that used for other types of information? When information that can be itemized or sequenced is conveyed, what form does the itemization or sequencing take?

- **How does the writer communicate to readers the organization of the document as a whole and of the parts making up the whole?**

- **How does the writer make transitions from one subject to another?** As noted earlier, a heading eliminates the need for awkward transitional sentences. In some cultures, however, the heading itself would be considered awkward—and possibly brusque, informal, or disrespectful.

**Writing Clear, Informative Paragraphs**

There are two kinds of paragraphs—body paragraphs and transitional paragraphs—both of which play an important role in helping you emphasize important information.

A body paragraph, the basic unit for communicating information, is a group of sentences (or sometimes a single sentence) that is complete and self-sufficient and that contributes to a larger discussion. In an effective paragraph, all the sentences clearly and directly articulate one main point, either by introducing the point or by providing support for it. In addition, the whole paragraph follows logically from the material that precedes it.

A transitional paragraph helps readers move from one major point to another. Like a body paragraph, it can consist of a group of sentences or be a single sentence. Usually it summarizes the previous point, introduces the next point, and helps readers understand how the two are related.

The following example of a transitional paragraph appeared in a discussion of how a company plans to use this year’s net proceeds.

**Our best estimate of how we will use these net proceeds, then, is to develop a second data center and increase our marketing efforts. We base this estimate on our current plans and on projections of anticipated expenditures. However, at this time we cannot precisely determine the exact cost of these activities. Our actual expenditures may exceed what we’ve predicted, making it necessary or advisable to reallocate the net proceeds within the two uses (data center and marketing) or to use portions of the net proceeds for other purposes. The most likely uses appear to be reducing short-
term debt and addressing salary inequities among software developers; each of these uses is discussed below, including their respective advantages and disadvantages.

**STRUCTURE PARAGRAPHS CLEARLY**
Most paragraphs consist of a topic sentence and supporting information.

**The Topic Sentence** Because a topic sentence states, summarizes, or forecasts the main point of the paragraph, put it up front. Technical communication should be clear and easy to read, not suspenseful. If a paragraph describes a test you performed, include the result of the test in your first sentence:

The point-to-point continuity test on Cabinet 3 revealed an intermittent open circuit in the Phase 1 wiring.

Then go on to explain the details. If the paragraph describes a complicated idea, start with an overview. In other words, put the “bottom line” on top:

Mitosis is the usual method of cell division, occurring in four stages: (1) prophase, (2) metaphase, (3) anaphase, and (4) telophase.

Putting the bottom line on top makes the paragraph much easier to read, as shown in Figure 9.3.

Make sure each of your topic sentences relates clearly to the organizational pattern you are using. In a discussion of the physical condition of a building, for example, you might use a spatial pattern and start a paragraph with the following topic sentence:

On the north side of Building B, water damage to about 75 percent of the roof insulation and insulation in some areas in the north wall indicates that the roof has been leaking for some time. The leaking has contributed to . . .

<table>
<thead>
<tr>
<th>TOPIC SENTENCE AT THE END OF THE PARAGRAPH</th>
<th>TOPIC SENTENCE AT THE START OF THE PARAGRAPH</th>
</tr>
</thead>
<tbody>
<tr>
<td>A solar panel affixed to a satellite in distant geosynchronous orbit receives about 1400 watts of sunlight per square meter. On Earth, cut this number in half, due to the day/night cycle. Cut it in half again because sunlight hits the Earth obliquely (except exactly on the equator). Cut it in half again due to clouds and dust in the atmosphere. The result: <strong>eight times the amount of sunlight falls on a solar panel in sun-synchronous orbit as falls on the same size area on Earth.</strong></td>
<td><strong>Eight times the amount of sunlight falls on a solar panel in distant geosynchronous orbit as falls on the same size area on Earth.</strong> A solar panel affixed to a satellite in sun-synchronous orbit receives about 1400 watts of sunlight per square meter. On Earth, cut this number in half, due to the day/night cycle. Cut it in half again because sunlight hits the Earth obliquely (except exactly on the equator). Cut it in half again due to clouds and dust in the atmosphere.</td>
</tr>
</tbody>
</table>

**FIGURE 9.3** A Topic Sentence Works Better at the Start of the Paragraph

The topic sentences are italicized for emphasis in this figure. Notice that placing the topic sentence at the start gives a focus to the paragraph, helping readers understand the information in the rest of the paragraph.
EMPHASIZING IMPORTANT INFORMATION

Your next paragraph should begin with a topic sentence that continues the spatial organizational pattern:

On the east side of the building, a downspout has eroded the lawn and has caused a small silt deposit to form on the neighboring property directly to the east. Riprap should be placed under the spout to . . .

Note that the phrases “on the north side” and “on the east side” signal that the discussion is following the points of the compass in a clockwise direction, further emphasizing the spatial pattern. Readers can reasonably assume that the next two parts of the discussion will be about the south side of the building and the west side, in that order.

Similarly, if your first topic sentence is “First, we need to . . . ,” your next topic sentence should refer to the chronological pattern: “Second, we should . . .” (Of course, sometimes well-written headings can make such references to the organizational pattern unnecessary, as when headings are numbered to emphasize that the material is arranged in a chronological pattern.)

ETHICS NOTE

AVOIDING BURYING BAD NEWS IN PARAGRAPHS

The most-emphatic location in a paragraph is the topic sentence, usually the first sentence in a paragraph. The second-most-emphatic location is the end of the paragraph. Do not bury bad news in the middle of the paragraph, hoping readers won’t see it. It would be misleading to structure a paragraph like this:

In our proposal, we stated that the project would be completed by May. In making this projection, we used the same algorithms that we have used successfully for more than 14 years. In this case, however, the projection was not realized, due to several factors beyond our control. . . . We have since completed the project satisfactorily and believe strongly that this missed deadline was an anomaly that is unlikely to be repeated. In fact, we have beaten every other deadline for projects this fiscal year.

A more forthright approach would be as follows:

We missed our May deadline for completing the project. Although we derived this schedule using the same algorithms that we have used successfully for more than 14 years, several factors, including especially bad weather at the site, delayed the construction. . . .

However, we have since completed the project satisfactorily and believe strongly that this missed deadline was an anomaly that is unlikely to be repeated. . . . In fact, we have beaten every other deadline for projects this fiscal year.

The Supporting Information  The supporting information makes the topic sentence clear and convincing. Sometimes a few explanatory details provide all the support you need. At other times, however, you need a lot of information to clarify a difficult thought or to defend a controversial idea.

How much supporting information to provide also depends on your audience and purpose. Readers knowledgeable about your subject may require little supporting information; less-knowledgeable readers might require a lot. Like-
wise, you may need to provide little supporting information if your purpose is merely to state a controversial point of view rather than persuade your reader to agree with it. In deciding such matters, your best bet is to be generous with your supporting information. Paragraphs with too little support are far more common than paragraphs with too much.

Supporting information, which is most often developed using the basic patterns of organization discussed in Chapter 7, usually fulfills one of these five roles:

- It defines a key term or idea included in the topic sentence.
- It provides examples or illustrations of the situation described in the topic sentence.
- It identifies causes: factors that led to the situation.
- It defines effects: implications of the situation.
- It supports the claim made in the topic sentence.

A topic sentence is like a promise to readers. At the very least, when you write a topic sentence that says “Within five years, the City of McCall will need to upgrade its wastewater-treatment facilities because of increased demands from a rapidly rising population,” you are implicitly promising readers that the paragraph not only will be about wastewater-treatment facilities but also will explain that the rapidly rising population is the reason the facilities need to be upgraded. If your paragraph fails to discuss these things, it has failed to deliver on the promise you made. If the paragraph discusses these things but also goes on to speculate about the price of concrete over the next five years, it is delivering on promises that the topic sentence never made. In both situations, the paragraph has gone astray.

**Paragraph Length** How long should a paragraph be? In general, 75 to 125 words are enough for a topic sentence and four or five supporting sentences. Long paragraphs are more difficult to read than short paragraphs because they require more focused concentration. They can also intimidate some readers, who might skip over them.

But don’t let arbitrary guidelines about length take precedence over your own analysis of the audience and purpose. You might need only one or two sentences to introduce a graphic, for example. Transitional paragraphs are also likely to be quite short. If a brief paragraph fulfills its function, let it be. Do not combine two ideas in one paragraph simply to achieve a minimum word count.

You may need to break up your discussion of one idea into two or more paragraphs. An idea that requires 200 or 300 words to develop should probably not be squeezed into one paragraph.

A note about one-sentence paragraphs: body paragraphs and transitional paragraphs alike can consist of a single sentence. However, many single-sentence paragraphs are likely to need revision. Sometimes the idea in that
sentence belongs with the paragraph immediately before it or immediately after it or in another paragraph elsewhere in the document. Sometimes the idea needs to be developed into a paragraph of its own. And sometimes the idea doesn't belong in the document at all.

When you think about paragraph length, consider how the information will be printed or displayed. If the information will be presented in a narrow column, such as in a newsletter, short paragraphs are much easier to read. If the information will be presented in a wider column, readers will be able to handle a longer paragraph.

**GUIDELINES Dividing Long Paragraphs**

Here are three techniques for dividing long paragraphs.

- **Break the discussion at a logical place.** The most logical place to divide this material is at the introduction of the second factor. Because the paragraphs are still relatively long and cues are minimal, this strategy should be reserved for skilled readers.

  High-tech companies have been moving their operations to the suburbs for two main reasons: cheaper, more modern space and a better labor pool. A new office complex in the suburbs will charge from one-half to two-thirds of the rent charged for the same square footage in the city. And that money goes a lot further, too. The new office complexes are bright and airy; new office space is already wired for computers; and exercise clubs, shopping centers, and even libraries are often on-site.

  The second major factor attracting high-tech companies to the suburbs is the availability of experienced labor. Office workers and middle managers are abundant. In addition, the engineers and executives, who tend to live in the suburbs anyway, are happy to forgo the commuting, the city wage taxes, and the noise and stress of city life.

- **Make the topic sentence a separate paragraph and break up the supporting information.** This version is easier to understand than the one above because the brief paragraph at the start clearly introduces the information. In addition, each of the two main paragraphs now has a clear topic sentence.

  High-tech companies have been moving their operations to the suburbs for two main reasons: cheaper, more modern space and a better labor pool.

  First, office space is a bargain in the suburbs. A new office complex in the suburbs will charge from one-half to two-thirds of the rent charged for the same square footage in the city. And that money goes a lot further, too. The new office complexes are bright and airy; new office space is already wired for computers; and exercise clubs, shopping centers, and even libraries are often on-site.

  Second, experienced labor is plentiful. Office workers and middle managers are abundant. In addition, the engineers and executives, who tend to live in the suburbs anyway, are happy to forgo the commuting, the city wage taxes, and the noise and stress of city life.
USE COHERENCE DEVICES WITHIN AND BETWEEN PARAGRAPHS

For the main idea in the topic sentence to be clear and memorable, you need to make the support—the rest of the paragraph—coherent. That is, you must link the ideas together clearly and logically, and you must express parallel ideas in parallel grammatical constructions. Even if the paragraph already moves smoothly from sentence to sentence, you can strengthen the coherence by adding transitional words and phrases, repeating key words, and using demonstrative pronouns followed by nouns.

Adding Transitional Words and Phrases  Transitional words and phrases help the reader understand a discussion by explicitly stating the logical relationship between two ideas. Table 9.1 lists the most common logical relationships between two ideas and some of the common transitions that express those relationships.

<table>
<thead>
<tr>
<th>RELATIONSHIP</th>
<th>TRANSITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>addition</td>
<td>also, and, finally, first (second, etc.), furthermore, in addition, likewise, moreover, similarly</td>
</tr>
<tr>
<td>comparison</td>
<td>in the same way, likewise, similarly</td>
</tr>
<tr>
<td>contrast</td>
<td>although, but, however, in contrast, nevertheless, on the other hand, yet</td>
</tr>
<tr>
<td>illustration</td>
<td>for example, for instance, in other words, to illustrate</td>
</tr>
<tr>
<td>cause-effect</td>
<td>as a result, because, consequently, hence, so, therefore, thus</td>
</tr>
<tr>
<td>time or space</td>
<td>above, around, earlier, later, next, soon, then, to the right (left, west, etc.)</td>
</tr>
<tr>
<td>summary or conclusion</td>
<td>at last, finally, in conclusion, to conclude, to summarize</td>
</tr>
</tbody>
</table>
EMPHASIZING IMPORTANT INFORMATION

Transitional words and phrases benefit both readers and writers. When a transitional word or phrase explicitly states the logical relationship between two ideas, readers don’t have to guess at what that relationship might be. Using transitional words and phrases in your writing forces you to think more deeply about the logical relationships between ideas than you might otherwise.

To better understand how transitional words and phrases benefit both reader and writer, consider the following pairs of examples:

**Weak**
Demand for flash-memory chips is down by 15 percent. We have laid off 12 production-line workers.

**Improved**
Demand for flash-memory chips is down by 15 percent; as a result, we have laid off 12 production-line workers.

**Weak**
The project was originally expected to cost $300,000. The final cost was $450,000.

**Improved**
The project was originally expected to cost $300,000. However, the final cost was $450,000.

The next sentence pair differs from the others in that the weak example does contain a transitional word, but it’s a weak transitional word:

**Weak**
According to the report from Human Resources, the employee spoke rudely to a group of customers waiting to enter the store, and he repeatedly ignored requests from co-workers to unlock the door so the customers could enter.

**Improved**
According to the report from Human Resources, the employee spoke rudely to a group of customers waiting to enter the store; moreover, he repeatedly ignored requests from co-workers to unlock the door so the customers could enter.

In the weak version, and implies simple addition: the employee did this, and then he did that. The improved version is stronger, adding to simple addition the idea that refusing to unlock the door compounded the employee’s rude behavior, elevating it to something more serious. By using moreover, the writer is saying that speaking rudely to customers was bad enough, but the employee really crossed the line when he refused to open the door.

Whichever transitional word or phrase you use, place it as close as possible to the beginning of the second idea. As shown in the examples above, the link between two ideas should be near the start of the second idea, to provide context for it. Consider the following example:

The vendor assured us that the replacement parts would be delivered in time for the product release. The parts were delivered nearly two weeks after the product release, however.

The idea of Sentence 2 stands in contrast to the idea of Sentence 1, but the reader doesn’t see the transition until the end of Sentence 2. Put the transition at the start of the second idea, where it will do the most good.
You should also use transitional words to maintain coherence between paragraphs, just as you use them to maintain coherence within paragraphs. The link between two paragraphs should be near the start of the second paragraph.

**Repeating Key Words** Repeating key words—usually nouns—helps readers follow the discussion. In the following example, the first version could be confusing:

**UNCLEAR** For months the project leaders carefully planned their research. The cost of the work was estimated to be over $200,000.

What is the work: the planning or the research?

**CLEAR** For months the project leaders carefully planned their research. The cost of the research was estimated to be over $200,000.

From a misguided desire to be interesting, some writers keep changing their important terms. *Plankton* becomes *miniature seaweed*, then *the ocean’s fast food*. Avoid this kind of word game; it can confuse readers.

Of course, too much repetition can be boring. You can vary nonessential terms as long as you don’t sacrifice clarity.

**SLUGGISH** The purpose of the new plan is to reduce the problems we are seeing in our accounting operations. We hope to see a reduction in the problems by early next quarter.

**BETTER** The purpose of the new plan is to reduce the problems we are seeing in our accounting operations. We hope to see an improvement by early next quarter.

**Using Demonstrative Pronouns Followed by Nouns** Demonstrative pronouns—this, that, these, and those—can help you maintain the coherence of a discussion by linking ideas securely. In almost all cases, demonstrative pronouns should be followed by nouns, rather than stand alone in the sentence. In the following examples, notice that a demonstrative pronoun by itself can be vague and confusing.

**UNCLEAR** New screening techniques are being developed to combat viral infections.

*These* are the subject of a new research effort in California.

What is being studied in California: *new screening techniques* or *viral infections*?

**CLEAR** New screening techniques are being developed to combat viral infections.

*These techniques* are the subject of a new research effort in California.

**UNCLEAR** The task force could not complete its study of the mine accident. *This* was the subject of a scathing editorial in the union newsletter.

What was the subject of the editorial: *the mine accident* or the task force’s inability to complete its study of the accident?

**CLEAR** The task force failed to complete its study of the mine accident. *This failure* was the subject of a scathing editorial in the union newsletter.
EMPHASIZING IMPORTANT INFORMATION

Even when the context is clear, a demonstrative pronoun used without a noun might interrupt readers’ progress by forcing them to refer back to an earlier idea.

**INTERRUPTIVE**  The law firm advised that the company initiate proceedings. This caused the company to search for a second legal opinion.

**FLUID**  The law firm advised that the company initiate proceedings. *This advice* caused the company to search for a second legal opinion.

DOCUMENT ANALYSIS ACTIVITY

Identifying the Elements of a Coherent Paragraph

1. In what ways does the topic sentence function as it should?

2. Identify the transitional words or phrases. How are they used effectively?

3. Identify the repeated key words. How effectively does the writer use key words?

4. Identify the demonstrative pronouns followed by nouns. How effectively does the writer use them?

The following paragraph is taken from a report published by a water company. In this paragraph, the writer is describing how he decided on a method for increasing the company’s business within his particular branch. (The sentences are numbered.)

The questions on the left ask you to think about the qualities of coherent paragraphs (as outlined on pp. 204–12).

(1) We found that the best way to improve the Montana branch would be to add a storage facility to our existing supply sources. (2) Currently, we can handle the average demand on a maximum day; the storage facility will enable us to meet peaking requirements and fire-protection needs. (3) In conducting our investigation, we considered developing new supply sources with sufficient capacity to meet current and future needs. (4) This alternative was rejected, however, when our consultants (Smith and Jones) did groundwater studies that revealed that insufficient groundwater is available and that the new wells would have to be located too far apart if they were not to interfere with each other.
EXERCISES

1. Write a one-paragraph evaluation of each of the following titles. How clearly does the title indicate the subject and purpose of the document? In what ways does it fall short of incorporating this chapter’s advice about titles? On the basis of your analysis, rewrite each title.

   a. Recommended Forecasting Techniques for Haldane Company
   b. A Study of Tablet Computers
   c. Agriculture in the West: A 10-Year View

2. Write a one-paragraph evaluation of each of the following headings. How clearly does the heading indicate the subject and purpose of the text that will follow it? In what ways does it fall short of incorporating this chapter’s advice about headings? On the basis of your analysis, rewrite each heading to make it clearer and more informative. Invent any necessary details.

   a. Multigroup Processing Technique Review Board Report Findings
   b. The Great Depression of 1929
   c. Electronic Health Records

3. Revise the following list so that the lead-in is clear, easy to understand, and punctuated correctly. In addition, be sure the bullet items are grammatically parallel with one another.

   There are several goals being pursued by the Natural and Accelerated Bioremediation Research office;
   • the development of cost-effective in situ bioremediation strategies for subsurface radionuclides and metals;
   • an understanding of intrinsic bioremediation as well as accelerated bioremediation using nutrient amendments to immobilize contaminants;
   • identifying societal issues associated with bioremediation research, and communication of bioremediation research findings to stakeholders.

4. Provide a topic sentence for each of the following paragraphs:

   a. ___________________________________. Rising health-insurance premiums make American businesses less competitive and decrease workers’ salaries. Health-care costs make up an increasing proportion of state and federal budgets, weakening the nation’s financial outlook, diverting resources from other pressing national priorities. Perhaps the most important outcome is that millions of Americans are priced out of the market, unable to afford the health-care services that they desperately need to become fully productive in the economy.
EMPHASIZING IMPORTANT INFORMATION

b. ______________________. The reason for this difference is that a larger percentage of engineers working in small firms may be expected to hold high-level positions. In firms with fewer than 20 engineers, for example, the median income was $62,200. In firms of 20 to 200 engineers, the median income was $60,345. For the largest firms, the median was $58,600.

5. In the following paragraph, transitional words and phrases have been removed. Add an appropriate transition in each blank space. Where necessary, add punctuation.

One formula that appeared foolproof for selling computers was direct sales by the manufacturer to the consumer. Dell, ___________, climbed to number two in PC sales by selling customized products directly on its website. ___________, the recent success of Acer, now number three in sales, suggests that the older formula of distributing commodity items through retailers might be best for today's PC industry. Acer's success can be attributed to three decisions it made. First, it sold off its division that manufactured components for other PC brands. ___________, it correctly concluded that consumers, who generally prefer preconfigured PCs, would outnumber business customers. And ___________, it decided to expand its line of inexpensive netbooks (small PCs for surfing the Web) just when the economic downturn increased the demand for cheaper PC products. These decisions appear to have paid off for Acer: last year, its market share rose 3 percentage points, from 8 to 11. ___________, Dell rose only 0.1 point, from 14.8 to 14.9.

6. In each of the following exercises, the second sentence begins with a demonstrative pronoun. Add a noun after the demonstrative to enhance coherence.

a. The Zoning Commission has scheduled an open hearing for March 14. This ________ will enable concerned citizens to voice their opinions on the proposed construction.

b. The university has increased the number of parking spaces, instituted a shuttle system, and increased parking fees. These ________ are expected to ease the parking problems.

c. Congress's decision to withdraw support for the supercollider in 1994 was a shock to the U.S. particle-physics community. This ________ is seen as instrumental in the revival of the European research community.

For more practice with the concepts covered in Chapters 7 and 9, complete the LearningCurve activity “Organizing and Emphasizing Your Information” under “Additional Resources” in Ch. 9: macmillanhighered.com/launchpad/techcomm11e.

CASE 9: Emphasizing Important Information in a Technical Description

You and two classmates have been asked to write a technical description of a new 3D printer purchased by the engineering college at your school. Your professor, however, has concerns about the draft you have submitted, and he has outlined those concerns in an email. To read the email, identify passages that warrant improvement, and begin revising the technical description for emphasis and coherence, go to "Cases" under “Additional Resources” in Ch. 9: macmillanhighered.com/launchpad/techcomm11e.
Writing Correct and Effective Sentences

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IN THE WORKPLACE, it’s important to choose words carefully and write accurate, clear, concise, correct, and forceful sentences. If a sentence doesn’t say what you intended, misunderstandings can occur, and misunderstandings cost money. More important, the ability to write well—word by word and sentence by sentence—reflects positively on you and your organization. If you write well, you sound like a professional; you sound like someone worth reading.

Writing Grammatically Correct Sentences

Grammar is the study of how words can be combined into sentences to make meaning. Why does it matter if you can write grammatically correct sentences? One reason is that many grammar conventions are functional. If you write, “After sitting on a mildewed shelf in the garage for thirty years, my brother decided to throw out the old computer,” you’ve said that your brother spent thirty years sitting on a mildewed shelf in the garage, which gave him plenty of time to decide what to do with the old computer. If you write, “Did Sean tell Liam when he was expected to report to work?” the reader might have a hard time figuring out whether he refers to Sean or Liam.

Even if a grammar mistake doesn’t make you sound silly or confuse the reader, it can hurt you by making readers doubt your credibility. The logic is that if you are careless about grammar, you might also be careless about the quality of the technical information you communicate. Many readers will assume that documents that are unprofessional because of grammar problems might also be unprofessional in other ways.

This section will review nine principles for using clear, correct grammar:

- Avoid sentence fragments.
- Avoid comma splices.
- Avoid run-on sentences.
• Avoid ambiguous pronoun references.
• Compare items clearly.
• Use adjectives clearly.
• Maintain subject-verb agreement.
• Maintain pronoun-antecedent agreement.
• Use tenses correctly.

**AVOID SENTENCE FRAGMENTS**

A sentence fragment is an incomplete sentence. A sentence fragment occurs when a sentence is missing either a verb or an independent clause. To correct a sentence fragment, use one of the following two strategies:

1. **Introduce a verb.**

   **Fragment** The pressure loss caused by a worn gasket.
   This example is a fragment because it lacks a verb. (The word caused does not function as a verb here; rather, it introduces a phrase that describes the pressure loss.)

   **Complete** The pressure loss was caused by a worn gasket.
   Pressure loss now has a verb: was caused.

   **Complete** We identified the pressure loss caused by a worn gasket.
   Pressure loss becomes the object in a new main clause: We identified the pressure loss.

   **Fragment** A plotting program with clipboard plotting, 3D animation, and FFTs.

   **Complete** It is a plotting program with clipboard plotting, 3D animation, and FFTs.

   **Complete** A plotting program with clipboard plotting, 3D animation, and FFTs will be released today.

2. **Link the fragment (a dependent element) to an independent clause.**

   **Fragment** The article was rejected for publication. Because the data could not be verified.
   
   *Because the data could not be verified* is a fragment because it lacks an independent clause: a clause that has a subject and a verb and could stand alone as a sentence. To be complete, the clause needs more information.

   **Complete** The article was rejected for publication because the data could not be verified.
   The dependent element is joined to the independent clause that precedes it.

   **Complete** Because the data could not be verified, the article was rejected for publication.
   The dependent element is followed by the independent clause.
WRITING CORRECT AND EFFECTIVE SENTENCES

FRAGMENT    Delivering over 150 horsepower. The two-passenger coupe will cost over $32,000.
COMPLETE    Delivering over 150 horsepower, the two-passenger coupe will cost over $32,000.
COMPLETE    The two-passenger coupe will deliver over 150 horsepower and cost over $32,000.

AVOID COMMA SPLICES
A comma splice is an error that occurs when two independent clauses are joined, or spliced together, by a comma. Independent clauses in a comma splice can be linked correctly in three ways:

1. Use a comma and a coordinating conjunction (and, or, nor, but, for, so, or yet).
   SPLICE     The 909 printer is our most popular model; it offers an unequaled blend of power and versatility.
   CORRECT    The 909 printer is our most popular model, for it offers an unequaled blend of power and versatility.
   The coordinating conjunction for explicitly states the relationship between the two clauses.

2. Use a semicolon.
   SPLICE     The 909 printer is our most popular model; it offers an unequaled blend of power and versatility.
   CORRECT    The 909 printer is our most popular model; it offers an unequaled blend of power and versatility.
   The semicolon creates a somewhat more distant relationship between the two clauses than the comma and coordinating conjunction do; the link remains implicit.

3. Use a period or another form of terminal punctuation.
   SPLICE     The 909 printer is our most popular model, it offers an unequaled blend of power and versatility.
   CORRECT    The 909 printer is our most popular model. It offers an unequaled blend of power and versatility.
   The two independent clauses are separate sentences. Of the three ways to punctuate the two clauses correctly, this one suggests the most distant relationship between them.

AVOID RUN-ON SENTENCES
In a run-on sentence (sometimes called a fused sentence), two independent clauses appear together with no punctuation between them. A run-on sentence can be corrected in the same three ways as a comma splice:
Writing Grammatically Correct Sentences

1. Use a comma and a coordinating conjunction (and, or, nor, but, for, so, or yet).

**RUN-ON**
The 909 printer is our most popular model it offers an unequaled blend of power and versatility.

**CORRECT**
The 909 printer is our most popular model, for it offers an unequaled blend of power and versatility.

2. Use a semicolon.

**RUN-ON**
The 909 printer is our most popular model it offers an unequaled blend of power and versatility.

**CORRECT**
The 909 printer is our most popular model; it offers an unequaled blend of power and versatility.

3. Use a period or another form of terminal punctuation.

**RUN-ON**
The 909 printer is our most popular model it offers an unequaled blend of power and versatility.

**CORRECT**
The 909 printer is our most popular model. It offers an unequaled blend of power and versatility.

**AVOID AMBIGUOUS PRONOUN REFERENCES**

Pronouns must refer clearly to their antecedents—the words or phrases they replace. To correct ambiguous pronoun references, use one of these four strategies:

1. **Clarify the pronoun’s antecedent.**

**UNCLEAR**
Remove the cell cluster from the medium and analyze it.

Analyze what: the cell cluster or the medium?

**CLEAR**
Analyze the cell cluster after removing it from the medium.

**CLEAR**
Analyze the medium after removing the cell cluster from it.

**CLEAR**
Remove the cell cluster from the medium. Then analyze the cell cluster.

**CLEAR**
Remove the cell cluster from the medium. Then analyze the medium.

2. **Clarify the relative pronoun, such as which, introducing a dependent clause.**

**UNCLEAR**
She decided to evaluate the program, which would take five months.

What would take five months: the program or the evaluation?

**CLEAR**
She decided to evaluate the program, a process that would take five months.

By replacing which with a process that, the writer clearly indicates that it is the evaluation that will take five months.

**CLEAR**
She decided to evaluate the five-month program.

By using the adjective five-month, the writer clearly indicates that it is the program that will take five months.
WRITING CORRECT AND EFFECTIVE SENTENCES

3. Clarify the subordinating conjunction, such as where, introducing a dependent clause.

**UNCLEAR**
This procedure will increase the handling of toxic materials outside the plant, where adequate safety measures can be taken.

Where can adequate safety measures be taken: inside the plant or outside?

**CLEAR**
This procedure will increase the handling of toxic materials outside the plant. Because adequate safety measures can be taken only in the plant, the procedure poses risks.

**CLEAR**
This procedure will increase the handling of toxic materials outside the plant. Because adequate safety measures can be taken only outside the plant, the procedure will decrease safety risks.

Sometimes the best way to clarify an unclear reference is to split the sentence in two, drop the subordinating conjunction, and add clarifying information.

4. Clarify the ambiguous pronoun that begins a sentence.

**UNCLEAR**
Allophanate linkages are among the most important structural components of polyurethane elastomers. They act as cross-linking sites.

What act as cross-linking sites: allophanate linkages or polyurethane elastomers?

**CLEAR**
Allophanate linkages, which are among the most important structural components of polyurethane elastomers, act as cross-linking sites.

The writer has rewritten part of the first sentence to add a clear nonrestrictive modifier and has combined the rewritten phrase with the second sentence.

If you begin a sentence with a demonstrative pronoun that might be unclear to the reader, be sure to follow it immediately with a noun that clarifies the reference.

**UNCLEAR**
The new parking regulations require that all employees pay for parking permits. These are on the agenda for the next senate meeting.

What are on the agenda: the regulations or the permits?

**CLEAR**
The new parking regulations require that all employees pay for parking permits. These regulations are on the agenda for the next senate meeting.

**COMPARE ITEMS CLEARLY**
When comparing or contrasting items, make sure your sentence communicates their relationship clearly. A simple comparison between two items usually causes no problems: “The X3000 has more storage than the X2500.” Simple comparisons, however, can sometimes result in ambiguous statements:
Writing Grammatically Correct Sentences

AMBIGUOUS  Trout eat more than minnows.
            Do trout eat minnows in addition to other food, or do trout eat more than
            minnows eat?
CLEAR      Trout eat more than minnows do.

If you are introducing three items, make sure the reader can tell which two
are being compared:

AMBIGUOUS  Trout eat more algae than minnows.
CLEAR      Trout eat more algae than they do minnows.
CLEAR      Trout eat more algae than minnows do.

Beware of comparisons in which different aspects of the two items are
compared:

ILLOGICAL  The resistance of the copper wiring is lower than the tin wiring.
LOGICAL   The resistance of the copper wiring is lower than that of the tin wiring.

Resistance cannot be logically compared with tin wiring. In the revision,
the pronoun that substitutes for resistance in the second part of the
comparison.

USE ADJECTIVES CLEARLY
In general, adjectives are placed before the nouns that they modify: the plastic
washer. In technical communication, however, writers often need to use clus-
ters of adjectives. To prevent confusion in technical communication, follow
two guidelines:

1. Use commas to separate coordinate adjectives. Adjectives that describe
different aspects of the same noun are known as coordinate adjectives.

   portable, programmable device
   adjustable, removable housings
   The comma is used instead of the word and.

   Sometimes an adjective is considered part of the noun it describes: electric
drill. When one adjective modifies electric drill, no comma is required: a revers-
ible electric drill. The addition of two or more adjectives, however, creates the
traditional coordinate construction: a two-speed, reversible electric drill.

2. Use hyphens to link compound adjectives. A compound adjective is made
up of two or more words. Use hyphens to link these elements when com-
pound adjectives precede nouns.

   a variable-angle accessory
   increased cost-of-living raises
   The hyphens in the second example prevent increased from being read as an
adjective modifying cost.
WRITING CORRECT AND EFFECTIVE SENTENCES

A long string of compound adjectives can be confusing even if you use hyphens appropriately. To ensure clarity, turn the adjectives into a clause or a phrase following the noun.

UNCLEAR  an operator-initiated default-prevention technique
CLEAR  a technique initiated by the operator to prevent default

MAINTAIN SUBJECT-VERB AGREEMENT
The subject and verb of a sentence must agree in number, even when a prepositional phrase comes between them. The object of the preposition might be plural in a singular sentence.

INCORRECT  The result of the tests are promising.
CORRECT  The result of the tests is promising.

The object of the preposition might be singular in a plural sentence.

INCORRECT  The results of the test is promising.
CORRECT  The results of the test are promising.

Don’t be misled by the fact that the object of the preposition and the verb don’t sound natural together, as in tests is or test are. Here, the noun test(s) precedes the verb, but it is not the subject of the verb. As long as the subject and verb agree, the sentence is correct.

MAINTAIN PRONOUN-ANTECEDENT AGREEMENT
A pronoun and its antecedent (the word or phrase being replaced by the pronoun) must agree in number. Often an error occurs when the antecedent is a collective noun—one that can be interpreted as either singular or plural, depending on its usage.

INCORRECT  The company is proud to announce a new stock option plan for their employees.
CORRECT  The company is proud to announce a new stock option plan for its employees. Company acts as a single unit; therefore, the singular pronoun is appropriate.

When the individual members of a collective noun are emphasized, however, a plural pronoun is appropriate.

CORRECT  The inspection team have prepared their reports.
CORRECT  The members of the inspection team have prepared their reports.

The use of their emphasizes that the team members have prepared their own reports.

USE TENSES CORRECTLY
Two verb tenses are commonly used in technical communication: the present tense and the past perfect tense. It is important to understand the specific purpose of each.
1. The present tense is used to describe scientific principles and recurring events.

**INCORRECT**  In 1992, McKay and his coauthors argued that the atmosphere of Mars was salmon pink.

**CORRECT**  In 1992, McKay and his coauthors argued that the atmosphere of Mars is salmon pink.

Although the argument was made in the historical past—1992—the point is expressed in the present tense because the atmosphere of Mars continues to be salmon pink.

When the date of the argument is omitted, some writers express the entire sentence in the present tense.

**CORRECT**  McKay and his coauthors argue that the atmosphere of Mars is salmon pink.

2. The past perfect tense is used to describe the earlier of two events that occurred in the past.

**CORRECT**  We had begun excavation when the foreman discovered the burial remains.

*Had begun* is the past perfect tense. The excavation began before the burial remains were discovered.

**CORRECT**  The seminar had concluded before I got a chance to talk with Dr. Tran.

### Structuring Effective Sentences

Good technical communication consists of clear, graceful sentences that convey information economically. This section describes six principles for structuring effective sentences:

- Emphasize new and important information.
- Choose an appropriate sentence length.
- Focus on the “real” subject.
- Focus on the “real” verb.
- Use parallel structure.
- Use modifiers effectively.

**EMPHASIZE NEW AND IMPORTANT INFORMATION**

Sentences are often easier to understand and more emphatic if new information appears at the end. For instance, if your company has labor problems and you want to describe the possible results, structure the sentence like this:

Because of labor problems, we anticipate a three-week delay.

In this case, *three-week delay* is the new information.
WRITING CORRECT AND EFFECTIVE SENTENCES

If your readers already expect a three-week delay but don’t know the reason for it, reverse the structure:

We anticipate the three-week delay in production because of labor problems.

Here, the new and important information is labor problems.

Try not to end the sentence with qualifying information that blunts the impact of the new information.

**Weak** The joint could fail under special circumstances.

**Improved** Under special circumstances, the joint could fail.

Put references to time and space at the beginning of the sentence, where they can provide context for the main idea that the sentence expresses.

*Since the last quarter of 2014, we have experienced an 8 percent turnover rate in personnel assigned to the project.*

*On the north side of the building, water from the leaking pipes has damaged the exterior siding and the sheetrock on some interior walls.*

**CHOOSE AN APPROPRIATE SENTENCE LENGTH**

Sometimes sentence length affects the quality of the writing. In general, an average of 15 to 20 words per sentence is effective for most technical communication. A series of 10-word sentences would be choppy. A series of 35-word sentences would probably be too demanding. And a succession of sentences of approximately the same length would be monotonous.

In revising a draft, use your software to compute the average sentence length of a representative passage.

**Avoid Overly Long Sentences** How long is too long? There is no simple answer, because ease of reading depends on the vocabulary, sentence structure, and sentence length; the reader’s motivation and knowledge of the topic; the purpose of the communication; and the conventions of the application you are using. For instance, you use shorter sentences in tweets and text messages than in reports.

Often a draft will include sentences such as the following:

The construction of the new facility is scheduled to begin in March, but it might be delayed by one or even two months by winter weather conditions, which can make it impossible or nearly impossible to begin excavating the foundation.

To avoid creating such long sentences, say one thing clearly and simply before moving on to the next idea. For instance, to make this difficult 40-word sentence easier to read, divide it into two sentences:

The construction of the new facility is scheduled to begin in March. However, construction might be delayed until April or even May by winter weather conditions, which can make it impossible or nearly impossible to begin excavating the foundation.
Sometimes an overly long sentence can be fixed by creating a list (see the Guidelines box in Ch. 9, p. 200).

**Avoid Overly Short Sentences** Just as sentences can be too long, they can also be too short and choppy, as in the following example:

Customarily, environmental cleanups are conducted on a “time-and-materials” (T&M) basis. Using the T&M basis, the contractor performs the work. Then the contractor bills for the hours worked and the cost of equipment and materials used during the work. With the T&M approach, spending for environmental cleanups by private and government entities has been difficult to contain. Also, actual contamination reduction has been slow.

The problem here is that some of the sentences are choppy and contain too little information, calling readers’ attention to how the sentences are constructed rather than to what the sentences say. In cases like this, the best way to revise is to combine sentences:

Customarily, environmental cleanups are conducted on a “time-and-materials” (T&M) basis: the contractor performs the work, then bills for the hours worked and the cost of equipment and materials. With the T&M approach, spending for environmental cleanups by private and government entities has been difficult to contain, and contamination reduction has been slow.

Another problem with excessively short sentences is that they needlessly repeat key terms. Again, consider combining sentences:

- **SLUGGISH** I have experience working with various microprocessor-based systems. Some of these microprocessor-based systems include the T90, RCA 9600, and AIM 7600.
- **BETTER** I have experience working with various microprocessor-based systems, including the T90, RCA 9600, and AIM 7600.

**FOCUS ON THE “REAL” SUBJECT**

The conceptual, or “real,” subject of the sentence should also be the grammatical subject. Don’t disguise or bury the real subject in a prepositional phrase following a weak grammatical subject. In the following examples, the weak subjects obscure the real subjects. (The grammatical subjects are italicized.)

- **WEAK** The use of this method would eliminate the problem of motor damage.
- **STRONG** This method would eliminate the problem of motor damage.
- **WEAK** The presence of a six-membered lactone ring was detected.
- **STRONG** A six-membered lactone ring was detected.

In revising a draft, look for the real subject (the topic) and ask yourself whether the sentence would be more effective if the real subject was also the grammatical subject. Sometimes all that is necessary is to ask yourself...
this question: What is the topic of this sentence? The author of the first example above wasn’t trying to say something about using a method; she was trying to say something about the method itself. Likewise, in the second example, it wasn’t the presence of a lactone ring that was detected; rather, the lactone ring itself was detected.

Another way to make the subject of the sentence prominent is to reduce the number of grammatical expletives. Expletives are words that serve a grammatical function in a sentence but have no meaning. The most common expletives are it (generally followed by is) and there (generally followed by is or are).

<table>
<thead>
<tr>
<th>Weak</th>
<th>There is no alternative for us except to withdraw the product.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strong</td>
<td>We have no alternative except to withdraw the product.</td>
</tr>
<tr>
<td>Weak</td>
<td>It is hoped that testing the evaluation copies of the software will help us make this decision.</td>
</tr>
<tr>
<td>Strong</td>
<td>We hope that testing the evaluation copies of the software will help us make this decision.</td>
</tr>
</tbody>
</table>

The second example uses the expletive it with the passive voice. The problem is that the sentence does not make clear who is doing the hoping.

Expletives are not errors. Rather, they are conversational expressions that can clarify meaning by emphasizing the information that follows them.

<table>
<thead>
<tr>
<th>With the Expletive</th>
<th>It is hard to say whether the downturn will last more than a few months.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Without the Expletive</td>
<td>Whether the downturn will last more than a few months is hard to say.</td>
</tr>
</tbody>
</table>

The second version is harder to understand because the reader has to remember a long subject (Whether the downturn will last more than a few months) before getting to the verb (is). Fortunately, you can revise the sentence in other ways to make it easier to understand and to eliminate the expletive.

I don’t know whether the downturn will last more than a few months.

Nobody knows whether the downturn will last more than a few months.

Use the search function of your word processor to locate both weak subjects (usually they precede the word of) and expletives (search for it is, there is, and there are).

**FOCUS ON THE “REAL” VERB**

A “real” verb, like a “real” subject, should stand out in every sentence. A common problem in technical communication is the inappropriate use of a nominalized verb—a verb that has been changed into a noun, then coupled with a weaker verb. To install becomes to effect an installation; to analyze becomes to conduct an analysis. Notice how nominalizing the verbs makes the following sentences both awkward and unnecessarily long (the nominalized verbs are italicized).
Each preparation of the solution is done twice.

Consideration should be given to an acquisition of the properties.

Like expletives, nominalizations are not errors. In fact, many common nouns are nominalizations: maintenance, requirement, and analysis, for example. In addition, nominalizations often effectively summarize an idea from a previous sentence (in italics below).

The telephone-service provider decided not to replace the land lines that were damaged in the recent storm. This decision could prove a real problem for those residents who used land lines to connect to the Internet and for their medical-alert services.

Some software programs search for common nominalizations. With any word processor, however, you can identify most of them by searching for character strings such as tion, ment, sis, ence, ing, and ance, as well as the word of.

**USE PARALLEL STRUCTURE**

A sentence is parallel if its coordinate elements follow the same grammatical form: for example, all the clauses are either passive or active, all the verbs are either infinitives or participles, and so on. Parallel structure creates a recognizable pattern, making a sentence easier for the reader to follow. Nonparallel structure creates no such pattern, distracting and possibly confusing readers. In the following examples of nonparallel constructions, the verbs are not in the same form (verbs are italicized).

Our present system is costing us profits and reduces our productivity.

The compositor should follow the printed directions; do not change the originator’s work.

When using parallel constructions, make sure that parallel items in a series do not overlap, causing confusion or even changing the meaning of the sentence:

The speakers will include partners of law firms, businesspeople, and civic leaders.

The following revision solves the problem by rearranging the items so that partners can apply only to law firms.
WRITING CORRECT AND EFFECTIVE SENTENCES

CONFUSING We need to buy more lumber, hardware, tools, and hire the subcontractors.

The writer has linked two ideas inappropriately. The first idea is that we need to buy three things: lumber, hardware, and tools. The second is that we need to hire the subcontractors. Hiring is not in the same category as the items to be bought. In other words, the writer has structured and punctuated the sentence as if it contained a four-item series, when in fact it should contain a three-item series followed by a second verb phrase.

CLEAR We need to buy more lumber, hardware, and tools, and we need to hire the subcontractors.

USE MODIFIERS EFFECTIVELY

Modifiers are words, phrases, and clauses that describe other elements in the sentence. To make your meaning clear, you must indicate whether a modifier provides necessary information about the word or phrase it refers to (its antecedent) or whether it simply provides additional information. You must also clearly identify the antecedent—the element in the sentence that the modifier is describing or otherwise referring to.

Distinguish Between Restrictive and Nonrestrictive Modifiers As the term implies, a restrictive modifier restricts the meaning of its antecedent; it provides information that the reader needs to identify the antecedent and is, therefore, crucial to understanding the sentence. Notice that restrictive modifiers—italicized in the following examples—are not set off by commas:

The airplanes *used in the exhibitions* are slightly modified.

The modifying phrase *used in the exhibitions* identifies which airplanes the writer is referring to. Presumably, there are at least two groups of airplanes: those that are used in the exhibitions and those that are not. The restrictive modifier tells readers which of the two groups is being discussed.

Please disregard the notice *you recently received from us*.

The modifying phrase *you recently received from us* identifies which notice. Without it, the sentence could be referring to one of any number of notices.

In most cases, the restrictive modifier doesn’t require a relative pronoun, such as that, but you can choose to use the pronoun that (or who, for people):

Please disregard the notice *that* you recently received from us.

A nonrestrictive modifier does not restrict the meaning of its antecedent: the reader does not need the information to identify what the modifier is describing or referring to. If you omit the nonrestrictive modifier, the basic sentence retains its primary meaning.

The Hubble telescope, *intended to answer fundamental questions about the origin of the universe*, was last repaired in 2002.

Here, the basic sentence is The Hubble telescope was last repaired in 2002. Removing the modifier doesn’t change the meaning of the basic sentence.
If you use a relative pronoun with a nonrestrictive modifier, choose which (or who or whom for a person).

Go to the Registration Area, which is located on the second floor.

Use commas to separate a nonrestrictive modifier from the rest of the sentence. In the example about the Hubble telescope, a pair of commas encloses the nonrestrictive modifier and separates it from the rest of the sentence. In that respect, the commas function much like parentheses, indicating that the modifying information is parenthetical. In the example about the Registration Area, the comma indicates that the modifying information is tacked on at the end of the sentence as additional information.

Avoid Misplaced Modifiers  The placement of the modifier often determines the meaning of the sentence, as the placement of only in the following sentences illustrates:

*Only* Turner received a cost-of-living increase last year.
Meaning: Nobody else received one.

Turner received *only* a cost-of-living increase last year.
Meaning: He didn’t receive a merit increase.

Turner received a cost-of-living increase *only* last year.
Meaning: He received a cost-of-living increase as recently as last year.

Turner received a cost-of-living increase last year *only*.
Meaning: He received a cost-of-living increase in no other year.

*Misplaced modifiers*—those that appear to modify the wrong antecedent—are a common problem. Usually, the best solution is to place the modifier as close as possible to its intended antecedent.

**MISPLACED**  The subject of the meeting is the future of geothermal energy in the downtown Webster Hotel.

**CORRECT**  The subject of the meeting in the downtown Webster Hotel is the future of geothermal energy.

A squinting modifier falls ambiguously between two possible antecedents, so the reader cannot tell which one is being modified:

**UNCLEAR**  We decided immediately to purchase the new system.
Did we decide immediately, or did we decide to make the purchase immediately?

**CLEAR**  We *immediately* decided to purchase the new system.

**CLEAR**  We decided to purchase the new system *immediately*.

A subtle form of misplaced modification can also occur with *correlative constructions*, such as either . . . or, neither . . . nor, and not only . . . but also:

**MISPLACED**  The new refrigerant not only *decreases* energy costs but also spoilage losses.
WRITING CORRECT AND EFFECTIVE SENTENCES

Here, the writer is implying that the refrigerant does at least two things to energy costs: it decreases them and then does something else to them. Unfortunately, that’s not how the sentence unfolds. The second thing the refrigerant does to energy costs never appears.

**CORRECT**  The new refrigerant decreases not only energy costs but also spoilage losses.

In the revised sentence, the phrase decreases not only implies that at least two things will be decreased, and as the sentence develops that turns out to be the case. Decreases applies to both energy costs and spoilage losses. Therefore, the first half of the correlative construction (not only) follows the verb (decreases). Note that if the sentence contains two different verbs, each half of the correlative construction precedes a verb:

The new refrigerant not only decreases energy costs but also reduces spoilage losses.

**Avoid Dangling Modifiers**  A dangling modifier has no antecedent in the sentence and can therefore be unclear:

**DANGLING**  Trying to solve the problem, the instructions seemed unclear.

This sentence says that the instructions are trying to solve the problem. To correct the sentence, rewrite it, adding the clarifying information either within the modifier or next to it:

**CORRECT**  As I was trying to solve the problem, the instructions seemed unclear.

**CORRECT**  Trying to solve the problem, I thought the instructions seemed unclear.

Sometimes you can correct a dangling modifier by switching from the indicative mood (a statement of fact) to the imperative mood (a request or command):

**DANGLING**  To initiate the procedure, the BEGIN button should be pushed. (indicative mood)

**CORRECT**  To initiate the procedure, push the BEGIN button. (imperative mood)

**Choosing the Right Words and Phrases**

This section discusses four principles that will help you use the right words and phrases in the right places: select an appropriate level of formality, be clear and specific, be concise, and use inoffensive language.

**SELECT AN APPROPRIATE LEVEL OF FORMALITY**

Although no standard definition of levels of formality exists, most experts would agree that there are three levels:

**INFORMAL**  The Acorn 560 is a real screamer. With 5.5 GHz of pure computing power, it slashes through even the thickest spreadsheets before you can say $2 + 2 = 4$. 
Technical communication usually requires a moderately formal or highly formal style.

To achieve the appropriate level and tone, think about your audience, your subject, and your purpose:

- **Audience.** You would probably write more formally to a group of retired executives than to a group of college students. You would likewise write more formally to the company vice president than to your co-workers, and you would probably write more formally to people from most other cultures than to people from your own.

- **Subject.** You would write more formally about a serious subject—safety regulations or important projects—than about plans for an office party.

- **Purpose.** You would write more formally in presenting quarterly economic results to shareholders than in responding to an email requesting sales figures on one of the company’s products.

  In general, it is better to err on the side of formality. Avoid an informal style in any writing you do at the office, for two reasons:

  - **Informal writing tends to be imprecise.** In the example “The Acorn 560 is a real screamer,” what exactly is a screamer?
  
  - **Informal writing can be embarrassing.** If your boss spots your email to a colleague, you might wish it didn’t begin, “‘Sup, dawg?”

**BE CLEAR AND SPECIFIC**

Follow these seven guidelines to make your writing clear and specific:

- Use active and passive voice appropriately.
- Be specific.
- Avoid unnecessary jargon.
- Use positive constructions.
- Avoid long noun strings.
- Avoid clichés.
- Avoid euphemisms.

**Use Active and Passive Voice Appropriately**

In a sentence using the active voice, the subject performs the action expressed by the verb: the “doer” of the action is the grammatical subject. By contrast, in a sentence using the passive voice, the recipient of the action is the grammatical subject. Compare the following examples (the subjects are italicized):
WRITING CORRECT AND EFFECTIVE SENTENCES

ACTIVE    Dave Brushaw drove the launch vehicle.
The doer of the action is the subject of the sentence.

PASSIVE   The launch vehicle was driven by Dave Brushaw.
The recipient of the action is the subject of the sentence.

In most cases, the active voice works better than the passive voice because it emphasizes the agent (the doer of the action). An active-voice sentence also is shorter because it does not require a form of the verb to be and the past participle, as a passive-voice sentence does. In the active version of the example sentence, the verb is drove rather than was driven, and the word by does not appear.

The passive voice, however, is generally better in these four cases:

• When the agent is clear from the context:
  Students are required to take both writing courses.
  Here, the context makes it clear that the college sets the requirements.

• When the agent is unknown:
  The comet was first referred to in an ancient Egyptian text.
  We don’t know who wrote this text.

• When the agent is less important than the action:
  The blueprints were hand-delivered this morning.
  It doesn’t matter who the messenger was.

• When a reference to the agent is embarrassing, dangerous, or in some other way inappropriate:
  Incorrect figures were recorded for the flow rate.
  It might be unwise or tactless to specify who recorded the incorrect figures.

The passive voice can also help you maintain the focus of your paragraph.

Cloud computing offers three major advantages. First, the need for server space is reduced. Second, security updates are installed automatically . . .

Some people believe that the active voice is inappropriate in technical communication because it emphasizes the person who does the work rather than the work itself, making the writing less objective. In many cases, this objection is valid. Why write “I analyzed the sample for traces of iodine” if there is no ambiguity about who did the analysis or no need to identify who did it? The passive focuses on the action, not the actor: “The samples were analyzed for traces of iodine.” But if in doubt, use the active voice.

Other people argue that the passive voice produces a double ambiguity. In the sentence “The samples were analyzed for traces of iodine,” the reader is not quite sure who did the analysis (the writer or someone else) or when it
Choosing the Right Words and Phrases

was done (during the project or some time previously). Identifying the actor can often clarify both ambiguities. The best approach is to recognize that the two voices differ and to use each one where it is most effective.

Many grammar-checkers can help you locate the passive voice. Some of them will advise you that the passive is undesirable, almost an error, but this advice is misleading. Use the passive voice when it works better than the active voice for your purposes.

Any word processor allows you to search for the forms of to be used most commonly in passive-voice expressions: is, are, was, and were. You can also search for ed to isolate past participles (for example, purchased, implemented, and delivered); such past participles appear in most passive-voice constructions.

**Be Specific** Being specific involves using precise words, providing adequate detail, and avoiding ambiguity.

- **Use precise words.** A Ford Focus is an automobile, but it is also a vehicle, a machine, and a thing. In describing the Focus, automobile is better than the less-specific vehicle, because vehicle can also refer to pickup trucks, trains, hot-air balloons, and other means of transport. As words become more abstract—from machine to thing, for instance—chances for misunderstanding increase.

- **Provide adequate detail.** Readers probably know less about your subject than you do. What might be perfectly clear to you might be too vague for them.

  Vague: An engine on the plane experienced some difficulties.
  Which engine? What plane? What kinds of difficulties?

  Clear: The left engine on the Cessna 310 temporarily lost power during flight.

- **Avoid ambiguity.** Don’t let readers wonder which of two meanings you are trying to convey.

  Ambiguous: After stirring by hand for 10 seconds, add three drops of the iodine mixture to the solution.
  After stirring the iodine mixture or the solution?

  Clear: Stir the iodine mixture by hand for 10 seconds. Then add three drops to the solution.

  Clear: Stir the solution by hand for 10 seconds. Then add three drops of the iodine mixture.

  If you don’t have the specific data, you should approximate—and clearly tell readers you are doing so—or explain why the specific data are unavailable and indicate when they will be available:

  The fuel leakage is much greater than we had anticipated; we estimate it to be at least 5 gallons per minute, not 2.

  The fuel leakage is much greater than we had anticipated; we expect to have specific data by 4 p.m. today.
Avoid Unnecessary Jargon  Jargon is shoptalk. To an audiophile, LP is a long-playing record; to an engineer, it is liquid propane; to a guitarist, it is a Gibson Les Paul model; to a physician, it is a lumbar puncture; to a drummer, it is Latin Percussion, a drum maker.

Jargon is often ridiculed; many dictionaries define it as “writing that one does not understand” or “nonsensical, incoherent, or meaningless talk.” However, jargon is useful in its proper sphere. For one thing, jargon enables members of a particular profession to communicate clearly and economically with one another.

If you are addressing a technically knowledgeable audience, use jargon recognized in that field. However, keep in mind that technical documents often have many audiences in addition to the primary audience. When in doubt, avoid jargon; use more-common expressions or simpler terms.

Using jargon inappropriately is inadvisable for four reasons:

- **It can be imprecise.** If you ask a co-worker to review a document and provide feedback, are you asking for a facial expression, body language, a phone call, or a written evaluation?
- **It can be confusing.** If you ask a computer novice to cold swap the drive, he or she might have no idea what you’re talking about.
- **It is often seen as condescending.** Many readers will react as if you were showing off—displaying a level of expertise that excludes them. If readers feel alienated, they will likely miss your message.
- **It is often intimidating.** People might feel inadequate or stupid because they do not know what you are talking about. Obviously, this reaction undermines communication.

Use Positive Constructions  The term positive construction has nothing to do with being cheerful. It indicates that the writer is describing what something is instead of what it is not. In the sentence “I was sad to see this project completed,” “sad” is a positive construction. The negative construction would be “not happy.”

Here are a few more examples of positive and negative constructions:

<table>
<thead>
<tr>
<th>Positive construction</th>
<th>Negative construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>most</td>
<td>not all</td>
</tr>
<tr>
<td>few</td>
<td>not many</td>
</tr>
<tr>
<td>on time</td>
<td>not late, not delayed</td>
</tr>
<tr>
<td>positive</td>
<td>not negative</td>
</tr>
<tr>
<td>inefficient</td>
<td>not efficient</td>
</tr>
<tr>
<td>reject</td>
<td>cannot accept</td>
</tr>
<tr>
<td>impossible</td>
<td>not possible</td>
</tr>
</tbody>
</table>
Choosing the Right Words and Phrases

Readers understand positive constructions more quickly and more easily than negative constructions. Consider the following examples:

**DIFFICULT** Because the team did not have sufficient time to complete the project, it was unable to produce a satisfactory report.

**SIMPLER** Because the team had too little time to complete the project, it produced an unsatisfactory report.

**Avoid Long Noun Strings** A noun string contains a series of nouns (or nouns, adjectives, and adverbs), all of which together modify the last noun. For example, in the phrase parking-garage regulations, the first pair of words modifies regulations. Noun strings save time, and if your readers understand them, they are fine. It is easier to write passive-restraint system than a system that uses passive restraints.

Hyphens can clarify noun strings by linking words that go together. For example, in the phrase flat-panel monitor, the hyphen links flat and panel. Together they modify monitor. In other words, it is not a flat panel or a panel monitor, but a flat-panel monitor. However, noun strings are sometimes so long or so complex that hyphens can’t ensure clarity. To clarify a long noun string, untangle the phrases and restore prepositions, as in the following example:

**UNCLEAR** preregistration procedures instruction sheet update

**CLEAR** an update of the instruction sheet for preregistration procedures

Noun strings can sometimes be ambiguous—they can have two or more plausible meanings, leaving readers to guess at which meaning you’re trying to convey.

**AMBIGUOUS** The building contains a special incoming materials storage area. What’s special? Are the incoming materials special? Or is the area they’re stored in special?

**UNAMBIGUOUS** The building contains a special area for storing incoming materials.

**UNAMBIGUOUS** The building contains an area for storing special incoming materials.

An additional danger is that noun strings can sometimes sound pompous. If you are writing about a simple smoke detector, there is no reason to call it a smoke-detection device or, worse, a smoke-detection system.

**Avoid Clichés** Good writing is original and fresh. Rather than use a cliché, say what you want to say in plain English. Current clichés include pushing the envelope; synergy; mission critical; bleeding edge; paradigm shift; and been there, done that. The best advice is to avoid clichés: if you are used to hearing or reading a phrase, don’t use it. Jimi Hendrix was a rock star; the Employee of the Month sitting in the next cubicle isn’t. Don’t think outside the box, pick low-hanging fruit, leverage your assets, bring your “A” game, be a change agent, raise the bar, throw anyone under a bus, be proactive, put lipstick on
a pig, or give 110 percent. And you can assume that everyone already knows that it is what it is.

**Avoid Euphemisms** A euphemism is a polite way of saying something that makes people uncomfortable. For instance, a near miss between two airplanes is officially an “air proximity incident.” The more uncomfortable the subject, the more often people resort to euphemisms. Dozens of euphemisms deal with drinking, bathrooms, sex, and death. Here are several euphemisms for firing someone:

- personnel-surplus reduction
- workforce-imbalance correction
- rightsizing
- indefinite idling
- downsizing
- administrative streamlining
- synergy-related headcount restructuring

**ETHICS NOTE**

**EUPHEMISM AND TRUTH TELLING**

There is nothing wrong with using the euphemism restroom, even though few people visit one to rest. The British use the phrase go to the toilet in polite company, and nobody seems to mind. In this case, if you want to use a euphemism, no harm done.

But it is unethical to use a euphemism to gloss over an issue that has important implications for people or the environment. People get uncomfortable when discussing layoffs—and they should. It’s an uncomfortable issue. But calling a layoff a redundancy elimination initiative ought to make you even more uncomfortable. Don’t use language to cloud reality. It’s an ethical issue.

**BE CONCISE**

The following five principles can help you write concise technical documents:

- Avoid obvious statements.
- Avoid filler.
- Avoid unnecessary prepositional phrases.
- Avoid wordy phrases.
- Avoid fancy words.

**Avoid Obvious Statements** Writing can become sluggish if it overexplains. The italicized words in the following example are sluggish:

**SLUGGISH** The market for the sale of flash memory chips is dominated by two chip manufacturers: Intel and Advanced Micro Systems. These two chip manufacturers are responsible for 76 percent of the $1.3 billion market in flash memory chips last year.
The market for flash memory chips is dominated by Intel and Advanced Micro Systems, two companies that claimed 76 percent of the $1.3 billion industry last year.

**Avoid Filler** In our writing, we sometimes use filler, much of which is more suited to speech. Consider the following examples:

- basically kind of
- certain rather
- essentially sort of

Such words are common in oral communication, when we need to think fast, but they are meaningless in writing.

**BLOATED** I think that, basically, the board felt sort of betrayed, in a sense, by the kind of behavior the president displayed.

**BEST** The board felt betrayed by the president’s behavior.

But modifiers are not always meaningless. For instance, it might be wise to use I think or it seems to me to show that you are aware of other views.

**BLUNT** Next year we will face unprecedented challenges to our market dominance.

**LESS BLUNT** In my view, next year we will face unprecedented challenges to our market dominance.

Of course, a sentence that sounds blunt to one reader can sound self-confident to another. As you write, keep your audience’s preferences and expectations in mind.

Other fillers include redundant expressions, such as collaborate together, past history, end result, any and all, still remain, completely eliminate, and very unique. Say it once.

**REdundant** This project would not have succeeded if not for the hard work and considerable effort of each and every one of the auditors assigned to the project.

**Better** This project would not have succeeded if not for the hard work of every one of the auditors assigned to the project.

**Avoid Unnecessary Prepositional Phrases** A prepositional phrase consists of a preposition followed by a noun or a noun equivalent, such as in the summary, on the engine, and under the heading. Unnecessary prepositional phrases, often used along with abstract nouns and nominalizations, can make your writing long and boring.

**LONG** The increase in the number of students enrolled in the materials-engineering program at Lehigh University is suggestive of the regard in which that program is held by the university’s new students.

**SHORTER** The increased enrollment in Lehigh University’s materials-engineering program suggests that the university’s new students consider it a good program.
Avoid Wordy Phrases  Wordy phrases also make writing long and boring. For example, some people write on a daily basis rather than daily. The long phrase may sound more important, but daily says the same thing more concisely.

Table 10.1 lists common wordy phrases and their more concise equivalents.

<table>
<thead>
<tr>
<th>WORDY PHRASE</th>
<th>CONCISE PHRASE</th>
<th>WORDY PHRASE</th>
<th>CONCISE PHRASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>a majority of</td>
<td>most</td>
<td>in the event that</td>
<td>if</td>
</tr>
<tr>
<td>a number of</td>
<td>some, many</td>
<td>in view of the fact</td>
<td>because</td>
</tr>
<tr>
<td>at an early date</td>
<td>soon</td>
<td>it is often the case</td>
<td>often</td>
</tr>
<tr>
<td>at the conclusion of</td>
<td>after, following</td>
<td>it is our opinion that</td>
<td>we think that</td>
</tr>
<tr>
<td>at the present time</td>
<td>now</td>
<td>it is our recommendation</td>
<td>we recommend</td>
</tr>
<tr>
<td>at this point in time</td>
<td>now</td>
<td>it is our understanding</td>
<td>we understand</td>
</tr>
<tr>
<td>based on the fact that</td>
<td>because</td>
<td>make reference to</td>
<td>refer to</td>
</tr>
<tr>
<td>check out</td>
<td>check</td>
<td>of the opinion that</td>
<td>think that</td>
</tr>
<tr>
<td>despite the fact that</td>
<td>although</td>
<td>on a daily basis</td>
<td>daily</td>
</tr>
<tr>
<td>due to the fact that</td>
<td>because</td>
<td>on the grounds that</td>
<td>because</td>
</tr>
<tr>
<td>during the course of</td>
<td>during</td>
<td>prior to</td>
<td>before</td>
</tr>
<tr>
<td>during the time that</td>
<td>during, while</td>
<td>relative to</td>
<td>regarding, about</td>
</tr>
<tr>
<td>have the capability to</td>
<td>can</td>
<td>so as to</td>
<td>to</td>
</tr>
<tr>
<td>in connection with</td>
<td>about, concerning</td>
<td>subsequent to</td>
<td>after</td>
</tr>
<tr>
<td>in order to</td>
<td>to</td>
<td>take into consideration</td>
<td>consider</td>
</tr>
<tr>
<td>in regard to</td>
<td>regarding, about</td>
<td>until such time as</td>
<td>until</td>
</tr>
</tbody>
</table>
Compare the following wordy sentence and its concise translation:

**Wordy**  I am of the opinion that, in regard to profit achievement, the statistics pertaining to this month will appear to indicate an upward tendency.

**Concise**  I think this month’s statistics will show an increase in profits.

**Avoid Fancy Words**  Writers sometimes think they will impress their readers by using fancy words—utilize for use, initiate for begin, perform for do, due to for because, and prioritize for rank. In technical communication, plain talk is best. Compare the following fancy sentence with its plain-English version:

**Fancy**  The purchase of a database program will enhance our record-maintenance capabilities.

**Plain**  Buying a database program will help us maintain our records.

Table 10.2 lists commonly used fancy words and their plain equivalents.

**TABLE 10.2  Fancy Words and Their Plain Equivalents**

<table>
<thead>
<tr>
<th>FANCY WORD</th>
<th>PLAIN WORD</th>
<th>FANCY WORD</th>
<th>PLAIN WORD</th>
</tr>
</thead>
<tbody>
<tr>
<td>advise</td>
<td>tell</td>
<td>herein</td>
<td>here</td>
</tr>
<tr>
<td>ascertain</td>
<td>learn, find out</td>
<td>impact (verb)</td>
<td>affect</td>
</tr>
<tr>
<td>attempt (verb)</td>
<td>try</td>
<td>initiate</td>
<td>begin</td>
</tr>
<tr>
<td>commence</td>
<td>start, begin</td>
<td>manifest (verb)</td>
<td>show</td>
</tr>
<tr>
<td>demonstrate</td>
<td>show</td>
<td>parameters</td>
<td>variables, conditions</td>
</tr>
<tr>
<td>due to</td>
<td>because of</td>
<td>perform</td>
<td>do</td>
</tr>
<tr>
<td>employ (verb)</td>
<td>use</td>
<td>prioritize</td>
<td>rank</td>
</tr>
<tr>
<td>endeavor (verb)</td>
<td>try</td>
<td>procure</td>
<td>get, buy</td>
</tr>
<tr>
<td>eventuate</td>
<td>happen</td>
<td>quantify</td>
<td>measure</td>
</tr>
<tr>
<td>evidence (verb)</td>
<td>show</td>
<td>terminate</td>
<td>end, stop</td>
</tr>
<tr>
<td>finalize</td>
<td>end, settle, agree, finish</td>
<td>utilize</td>
<td>use</td>
</tr>
<tr>
<td>furnish</td>
<td>provide, give</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
1. This passage contains many prepositional phrases. Identify two of them. For each one, determine whether its use is justified or whether the sentence would be easier to understand if it were eliminated.

2. Part of this passage is written in the passive voice. Select one sentence in the passive voice that would be clearer in the active voice, and rewrite it in the active voice.

3. This passage contains a number of examples of fancy words. Identify two of them. How can they be translated into plain English?

1. Grants.gov, part of the President’s Management Agenda to improve government services to the public, provides a single Government-wide portal for finding and applying for Federal grants online.


3. The Grants.gov Application Guide contains important information on:
   - general instructions for submission via Grants.gov, including the Grants.gov registration process and Grants.gov software requirements;
   - NSF-specific instructions for submission via Grants.gov, including creation of PDF files;
   - grant application package instructions;
   - required SF 424 (R&R) forms and instructions; and
   - NSF-specific forms and instructions.

4. Upon successful insertion of the Grants.gov submitted proposal in the NSF FastLane system, no further interaction with Grants.gov is required.

5. All further interaction is conducted via the NSF FastLane system.


USE INOFFENSIVE LANGUAGE

Writing to avoid offense is not merely a matter of politeness; it is a matter of perception. Language reflects attitudes, but it also helps to form attitudes. Writing inoffensively is one way to break down stereotypes.

Nonsexist Language You can use your word processor to search for he, man, and men, the words and parts of words most often associated with sexist writing. Some grammar-checkers identify common sexist terms and suggest alternatives. But use what you know about the world. You don’t want to produce a sentence like this one from a benefits manual: “Every employee is responsible for the cost of his or her gynecological examination.”
Choosing the Right Words and Phrases

GUIDELINES Avoiding Sexist Language

Follow these six suggestions for writing gender-neutral text.

- **Replace male-gender words with non-gender-specific words.** Chairman, for instance, can become chairperson or chair. Firemen are firefighters; policemen are police officers.

- **Switch to a different form of the verb.**
  - **SEXIST** The operator must pass rigorous tests before he is promoted.
  - **NONSEXIST** The operator must pass rigorous tests before being promoted.

- **Switch to the plural.**
  - **NONSEXIST** Operators must pass rigorous tests before they are promoted.

  Some organizations accept the use of plural pronouns with singular nouns, particularly in memos and other informal documents:

  If an employee wishes to apply for tuition reimbursement, they should consult Section 14.5 of the Employee Manual.

  Careful writers and editors, however, resist this construction because it is grammatically incorrect (it switches from singular to plural). In addition, switching to the plural can make a sentence unclear:

  - **UNCLEAR** Operators are responsible for their operating manuals.
  - **CLEAR** Each operator is responsible for his or her operating manual.

- **Switch to he or she, he/she, s/he, or his or her.** He or she, his or her, and related constructions are awkward, especially if overused, but at least they are clear and inoffensive.

- **Address the reader directly.** Use you and your or the understood you.

  [You] Enter the serial number in the first text box.

- **Alternate he and she.** Language scholar Joseph Williams (2007) and many other language authorities recommend alternating he and she from one paragraph or section to the next.

People-First Language for Referring to People with Disabilities

Almost one in five Americans—some 56 million people—has a physical, sensory, emotional, or mental impairment that interferes with daily life (U.S. Census Bureau, 2012). In writing about people with disabilities, use the “people-first” approach: treat the person as someone with a disability, not as someone defined by that disability. The disability is a condition the person has, not what the person is.
Understanding Simplified English for Nonnative Speakers

Because English is the language of more than half of the world’s scientific and technical communication, millions of nonnative speakers of English read technical documents in English. To address the information needs of such readers, many companies and professional associations have created versions of Simplified English. Each version consists of a basic set of grammar rules and a vocabulary of about 1,000 words, each of which has only one meaning: for example, *right* is the opposite of *left*; it does not mean “correct.” Each version of Simplified English is made for a specific discipline. For example, ASD Simplified Technical English is intended for aerospace workers.

Here is a sample of text and its Simplified English version.

| ORIGINAL VERSION | Before filling the gas tank, it is necessary to turn off the propane line to the refrigerator. Failure to do so significantly increases the risk of explosion. |
| SIMPLIFIED ENGLISH VERSION | Before you pump gasoline into the gas tank, turn off the propane line to the refrigerator. If you do not turn off the propane line, it could explode. |

For more on Simplified English, see ASD (2010).

Preparing Text for Translation

As discussed in Chapter 5, more and more organizations prepare their documents and websites not only in English but also in other languages. Although
you won’t have to do the translating yourself, you should be aware of some
simple steps you can take to make it easier for someone else to translate
your writing. Luckily, most of the following seven steps are the same ones
you use to make your writing clear and easy to read in English.

• **Use short sentences.** Try for an average of no more than 20 words per
  sentence.

• **Use the active voice.** The active voice (“You should do this procedure after
  the engine has run for 100 hours”) is easier to translate than the passive
  voice (“This procedure should be done after the engine has run for 100
  hours”).

• **Use simple words.** Translators will find **do** easier to translate than **perform**.

• **Include a glossary.** If you need to use technical terms, define them in a
  glossary.

• **Use words that have only one meaning.** Write “This is the correct valve,”
  not “This is the right valve,” because **right** could also mean “the one on the
  right side.”

• **Use pronouns carefully.** Don’t write “Matthews phoned Hawkins to ask if
  he was scheduled to speak at the meeting.” The translator might not know
  which person **he** refers to. Instead, write “Matthews phoned Hawkins to
  ask if Hawkins was scheduled to speak at the meeting.”

• **Avoid jokes, puns, and culture-bound references.** Humor doesn’t translate
  well. If you refer to a box of computer pointing devices as “a box of mice,”
  the translator might translate the words literally because the device (a
  mouse) is not known by that name everywhere. Also avoid other culture-
  bound references, such as sports metaphors (**hat trick** or **grand slam**) or
  references to national heroes or holidays (**George Washington** or **Fourth of
  July**).

---

**WRITER’S CHECKLIST**

**Grammar**

Did you

☐ avoid sentence fragments? (p. 217)
☐ avoid comma splices? (p. 218)
☐ avoid run-on sentences? (p. 218)
☐ avoid ambiguous pronoun references? (p. 219)
☐ compare items clearly? (p. 220)
☐ use adjectives clearly? (p. 221)
☐ maintain subject-verb agreement? (p. 222)

☐ maintain pronoun-antecedent agreement? (p. 222)
☐ use tenses correctly? (p. 222)

**Sentences**

☐ Are the sentences structured with the new or important
  information near the end? (p. 223)

☐ Are the sentences of the appropriate length: neither
  long and difficult to understand nor short and choppy? (p. 224)
Does each sentence focus on the “real” subject? (p. 225)
Have you limited the number of expletives used as sentence openers? (p. 226)
Does each sentence focus on the “real” verb, without weak nominalizations? (p. 226)
Have you used parallel structure in your sentences? (p. 227)
Have you used restrictive and nonrestrictive modifiers appropriately? (p. 228)
Have you eliminated misplaced modifiers, squinting modifiers, and dangling modifiers? (p. 229)

Words and Phrases
Did you
- select an appropriate level of formality? (p. 230)
- use active and passive voice appropriately? (p. 231)
- use precise words? (p. 233)
- provide adequate detail? (p. 233)
- avoid ambiguity? (p. 233)
- avoid unnecessary jargon? (p. 234)
- use positive rather than negative constructions? (p. 234)
- avoid long noun strings? (p. 235)
- avoid clichés? (p. 235)
- avoid euphemisms? (p. 236)
- avoid stating the obvious? (p. 236)
- avoid filler? (p. 237)
- avoid unnecessary prepositional phrases? (p. 237)
- use the most concise phrases? (p. 238)
- avoid fancy words? (p. 239)
- use nonexistent language? (p. 240)
- use the people-first approach in referring to people with disabilities? (p. 241)
- make your document easy to translate? (p. 242)

EXERCISES

NOTE: Pay close attention to what you are being asked to do in each exercise, and do only as much revising as is necessary. Take special care to preserve the meaning of the original material. If necessary, invent reasonable details.

1. Refer to the advice on pages 217–18, and rewrite each of the following sentences to eliminate sentence fragments.
   a. Nine bones from a Pacific walrus that were found in a coffin beneath St. Pancras Railway Station in London.
   b. The physical impossibility of knowing both the position and the momentum of a particle at the same time.

2. Refer to the advice on page 218, and rewrite each of the following sentences to eliminate comma splices.
   a. Porsche has won the J. D. Power new-model satisfaction award more than any other carmaker, the German company is expected to win next year, too.
   b. The federal Bureau of Safety and Environmental Enforcement is developing new regulations for offshore oil and gas operations in the Arctic, these regulations are expected to be ready for review later this year.

3. Refer to the advice on pages 218–19, and rewrite each of the following sentences to eliminate run-ons.
   a. A group of US scientists has encoded a 53,000-word book entirely in DNA this means DNA could become a future means of storing large amounts of data.
   b. Now you can burn your digital music library to DVDs burning to DVDs gives you a significant increase in storage space (4.7 Gb for a standard DVD v. 700 Mb for a CD).

4. Refer to the advice on pages 219–20, and rewrite each of the following sentences to eliminate ambiguous pronoun references.
   a. Kathleen Norris is in charge of analyzing the summer-semester orientation session, which is expected to last five days.
   b. The football program and the basketball programs are the highest grossing of the seventeen sports at the university. They posted revenues of $1.9 million last year.

5. Refer to the advice on pages 220–21, and rewrite each of the following sentences to eliminate unclear comparisons.
   a. The experiences of children with disabilities differ from adults with disabilities.
b. Universities enter into contracts with food-service providers more than hospitals.

6. Refer to the advice on pages 221–22, and rewrite each of the following sentences to eliminate unclear adjectives.
   a. More Latinos in the United States than ever are watching news on English-language, television programs.
   b. There are four parking spots on campus that may be used only by Nobel Prize winning faculty.

7. Refer to the advice on page 222, and rewrite each of the following sentences so that it maintains subject-verb agreement.
   a. Samples from the survey is subject to sampling and nonsampling errors.
   b. The typical question received at our call centers are not answered in any of the user guides.

8. Refer to the advice on page 222, and rewrite each of the following sentences so that it maintains pronoun-antecedent agreement.
   a. A researcher who has submitted all the IRB forms is still required to submit their proposal to the Research Committee.
   b. The team were assembled to carry out the study and report its findings to management.

9. Refer to the advice on pages 222–23, and rewrite each of the following sentences to eliminate incorrect use of tenses.
   a. Galileo paid dearly for his belief that the Earth revolved around the Sun.
   b. All the seminars finished by the time I arrived at 3:00 on Thursday afternoon.

10. The following sentences might be too long for some readers. Refer to the advice on page 234, and break each sentence into two or more sentences.
    a. If we get the contract, we must be ready by June 1 with the necessary personnel and equipment, so with this in mind a staff meeting, which all group managers are expected to attend, is scheduled for February 12.
    b. Although we had a frank discussion with Backer's legal staff, we were unable to get them to specify what they would be looking for in an out-of-court settlement, but they gave us a strong impression that they would rather settle out of court.

11. The following examples contain choppy, abrupt sentences. Refer to the advice on page 225, and combine sentences to create a smoother style.
    a. I need a figure on the surrender value of a policy. The number of the policy is A4399827. Can you get me this figure by tomorrow?
    b. The supervisor is responsible for processing the outgoing mail. He is also responsible for maintaining and operating the equipment.

12. In the following sentences, the real subjects are buried in prepositional phrases or obscured by expletives. Refer to the advice on pages 225–26, and revise the sentences so that the real subjects appear prominently.
    a. There has been a decrease in the number of students enrolled in our training sessions.
    b. The use of in-store demonstrations has resulted in a dramatic increase in business.

13. In the following sentences, unnecessary nominalization obscures the real verb. Refer to the advice on pages 226–27, and revise the sentences to focus on the real verb.
    a. Pollution constitutes a threat to the Matthews Wildlife Preserve.
    b. Evaluation of the gumming tendency of the four tire types will be accomplished by comparing the amount of rubber that can be scraped from the tires.

14. Refer to the advice on pages 227–28, and revise the following sentences to eliminate nonparallelism.
    a. The next two sections of the manual discuss how to analyze the data, the conclusions that can be drawn from your analysis, and how to decide what further steps are needed before establishing a journal list.
    b. In the box, we should include a copy of the documentation, the cables, and the docking station.

15. Refer to the advice on pages 228–29, and revise the following sentences to correct punctuation or pronoun errors related to modifiers.
    a. This problem that has been traced to manufacturing delays, has resulted in our losing four major contracts.
    b. Please get in touch with Tom Harvey who is updating the instructions.

16. Refer to the advice on pages 229–30, and revise the following sentences to eliminate the misplaced modifiers.
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WRITING CORRECT AND EFFECTIVE SENTENCES

22. Refer to the advice on pages 234–35, and revise the following sentences to convert the negative constructions to positive constructions.
   a. Management accused Williams of filing trip reports that were not accurate.
   b. We must make sure that all our representatives do not act unprofessionally to potential clients.

23. General readers might find the following sentences awkward or difficult to understand. Refer to the advice on page 235, and rewrite the following sentences to eliminate the long noun strings.
   a. The research team discovered a glycerin-initiated, alkylene-oxide-based, long-chain polyether.
   b. We are considering purchasing a digital-imaging capable, diffusion-pump equipped, tungsten-gun SEM.

24. Refer to the advice on pages 235–36, and revise the following sentences to eliminate clichés.
   a. If we are to survive this difficult period, we are going to have to keep our ears to the ground and our noses to the grindstone.
   b. At the end of the day, if everyone is on the same page and it turns out to be the wrong page, you're really up a creek without a paddle.

25. Refer to the advice on page 236, and revise the following sentences to eliminate euphemisms.
   a. Downsizing our workforce will enable our division to achieve a more favorable cash-flow profile.
   b. Of course, accident statistics can be expected to show a moderate increase in response to a streamlining of the training schedule.

26. Refer to the advice on pages 236–37, and revise the following sentences to eliminate the obvious material.
   a. To register to take a course offered by the university, you must first determine whether the university will be offering that course that semester.
   b. The starting date of the project had to be postponed for a certain period of time due to a delay in obtaining the necessary authorization from the Project Oversight Committee.

27. Refer to the advice on page 237, and revise the following sentences to remove meaningless filler.
   a. For all intents and purposes, our company's long-term success depends to a certain degree on various factors that are in general difficult to foresee.
b. The presentation was generally well received for the most part, despite the fact that we received a rather small number of questionnaire responses.

28. Refer to the advice on page 237, and revise the following sentences to remove the redundancies.
   a. In grateful appreciation of your patronage, we are pleased to offer you this free gift as a small token of our gratitude.
   b. An anticipated major breakthrough in storage technology will allow us to proceed ahead in the continuing evolution of our products.

29. Refer to the advice on page 237, and revise the following sentences to eliminate unnecessary prepositional phrases.
   a. The complexity of the module will hamper the ability of the operator in the diagnosis of problems in equipment configuration.
   b. The purpose of this test of your aptitudes is to help you with the question of the decision of which major to enroll in.

30. Refer to the advice on pages 238–39, and revise the following sentences to make them more concise.
   a. The instruction manual for the new copier is lacking in clarity and completeness.
   b. We remain in communication with our sales staff on a weekly basis.

31. Refer to the advice on page 239, and revise the following sentences to eliminate fancy words.
   a. This state-of-the-art soda-dispensing module is to be utilized by Marketing Department personnel.
   b. We have failed to furnish the proposal to the proper agency by the mandated date by which such proposals must be in receipt.

32. Refer to the advice on pages 240–41, and revise the following sentences to eliminate sexist language.
   a. Each doctor is asked to make sure he follows the standard procedure for handling Medicare forms.
   b. Policemen are required to live in the city in which they work.

33. Refer to the advice on pages 241–42, and revise the following sentences to eliminate the offensive language.
   a. This year, the number of female lung-cancer victims is expected to rise because of increased smoking.
   b. Mentally retarded people are finding greater opportunities in the service sector of the economy.

34. TEAM EXERCISE Form small teams. Have one person on the team distribute a multipage document he or she has written recently, either in this class or in another. Have each member annotate a copy of the document according to the principles of sentence effectiveness discussed in this chapter. For advice on how to critique a draft effectively, see Ch. 4, p. 67. Then have each team member write a summary statement about the document, highlighting its effective techniques of sentence construction and possible improvements. Meet as a team, study these annotated documents, and write a memo to your instructor describing the sentence features cited by more than one team member, as well as those features cited by only one member. Overall, what are the basic differences between the team members’ annotations and the summary statements? Do you think that, as a general practice, it would be worthwhile to have a draft reviewed and annotated by more than one person? What have you learned about the usefulness of peer review?

For more practice with the concepts covered in this chapter, complete the LearningCurve activity “Writing Correct and Effective Sentences” under “Additional Resources” in Ch. 10: macmillanhighered.com/launchpad/techcomm11e.

CASE 10: Revising a Document for Nonnative Speakers and for Translation

As an assistant in the U.S. Transportation Security Administration (TSA) Office of Traveller Information, you’ve been asked to revise a policy statement on airport screening into a consumer guide for travellers. Your department intends to translate the guide into a dozen languages, and your manager emphasizes that the writing must be as clear and as concise as possible. To access the policy statement and get to work, go to “Cases” under “Additional Resources” in Ch. 10 at macmillanhighered.com/launchpad/techcomm11e.
Designing Print and Online Documents

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THE DESIGN OF a print or online document can help a writer achieve many goals: to entertain, to amaze, to intrigue, to sell. In technical communication, the goal is typically to help the reader learn something, perform a task, or accept a point of view. When you look at a well-designed page or screen, you intuitively understand how to use it.
Design refers to the physical appearance of print and online documents. For print documents, design features include binding, page size, typography, and use of color. For online documents, many of the same design elements apply, but there are unique elements, too. On a web page, for instance, there are navigation bars, headers and footers, and (sometimes) tables of contents and site maps.

The effectiveness of a document depends largely on how well it is designed, because readers see the document before they actually read it. In less than a second, the document makes an impression on them, one that might determine how well they read it—or even whether they decide to read it at all.

**Goals of Document Design**

In designing a document, you have five major goals:

- **To make a good impression on readers.** Your document should reflect your own professional standards and those of your organization.

- **To help readers understand the structure and hierarchy of the information.** As they navigate a document, readers should know where they are and how to get where they are headed. They should also be able to see the hierarchical relationship between one piece of information and another.

- **To help readers find the information they need.** Usually, people don’t read every word in a print document, and they don’t study every screen of an online document. In print documents, design elements (such as tabs, icons, and color), page design, and typography help readers find the information they need quickly and easily. In online documents, design elements are critically important because readers can see only what is displayed on the screen; without design elements to help them navigate, they are stranded.

- **To help readers understand the information.** Effective design can clarify information. For instance, designing a set of instructions so that the text describing each step is next to the accompanying graphic makes the instructions easier to understand. An online document with a navigation bar displaying the main sections is easier to understand than an online document without one.

- **To help readers remember the information.** An effective design helps readers create a visual image of the information, making it easier to remember. Text boxes, pull quotes, and similar design elements help readers remember important explanations and passages.

**Understanding Design Principles**

Your biggest challenge in thinking about how to design a document is that, more than ever, readers control how the document appears. Although
you can still write a memo, print it on a piece of 8.5 × 11-inch paper, and stick it in an interoffice envelope, that model of print-only communication is becoming increasingly rare. Most of the time, readers encounter your document online. Even if you produced it with a word processor, designed it to fit on a piece of 8.5 × 11-inch paper, and saved it as a PDF to preserve the design, your readers can still zoom in or out, altering what appears on their screen.

For documents that are intended to be viewed online, such as websites, apps, and other kinds of programs, readers can control many aspects of the design, including color and the size, shape, and location of objects on the screen. Perhaps the most significant variable that you have to consider is screen size. Some devices on which your readers will use your document will be as large as big-screen TVs, whereas others will be as small as wrist watches.

In this chapter, the term print document will be used to refer to documents that are designed to be printed on paper, such as letters, memos, and reports, regardless of whether readers hold pieces of paper in their hands or view the documents online. The term online document will be used to refer to documents that are designed to be used online, such as websites, apps, and other software programs.

Because there are so many different types of print and online documents used in so many different environments by so many different people for so many different purposes, it is impossible to provide detailed advice about “how to design” a technical document. Still, there are some powerful and durable principles that can help you design any kind of print or online document. The following discussion is based on Robin Williams’s The Non-designer’s Design Book (2008), which describes four principles of design: proximity, alignment, repetition, and contrast.

**PROXIMITY**

The principle of proximity is simple: if two items appear close to each other, the reader will interpret them as related to each other. If they are far apart, the reader will interpret them as unrelated. Text describing a graphic should be positioned close to the graphic, as shown in Figure 11.1.

**ALIGNMENT**

The principle of alignment says that you should consciously line up text and graphics along a real or imaginary vertical axis so that the reader can understand the relationships among elements. Figure 11.2 on page 253 shows how alignment works to help organize information.

**REPETITION**

The principle of repetition says that you should format the same kind of information in the same way so that readers can recognize consistent pat-
Text and graphics are clearly related by the principle of proximity. The textual descriptions are placed next to the drawings to which they refer.

To watch a tutorial on proofreading, go to Ch. 11 > Additional Resources > Tutorials: macmillanhighered.com /launchpad/techcomm11e.

patterns. For example, all first-level headings should have the same typeface, type size, spacing above and below, and so forth. This repetition signals a connection between headings, making the content easier to understand. Other elements that are used to create consistent visual patterns are colors, icons, rules, and screens. Figure 11.3 shows an effective use of repetition.

**CONTRAST**

The principle of contrast says that the human eye is drawn to—and the brain interprets—differences in appearance between two items. For example, the principle of contrast explains why black print is easier to read against a white background than against a dark gray background; why 16-point type stands out
This page shows repetition used effectively as a design element.

Different colors, typefaces, and type sizes are used for the headings, instructions, and text.

The two lists make use of stylized bullets and oversize numbers, both in one of the two main colors.
more clearly against 8-point type than against 12-point type; and why information printed in a color, such as red, grabs readers’ attention when the information around it is printed in black. Figure 11.4 shows effective use of contrast.

**Planning the Design of Print and Online Documents**

In a typical day at work, you might produce a number of documents without having to worry about design at all. Blog posts, text messages, presentation slides and memos that use standard company templates—these applications and others present no design challenges either because you cannot design them or because you don’t have the authority to design them.

You will, however, have a say in the design of many documents you produce or to which you contribute. In a case like this, the first step in designing the document is to plan. Analyze your audience and purpose, and then determine your resources.

**ANALYZE YOUR AUDIENCE AND PURPOSE**

Consider factors such as your readers’ knowledge of the subject, their attitudes, their reasons for reading, the way they will be using the document, and the kinds of tasks they will perform. For instance, if you are writing a benefits manual for employees, you know that few people will read it from start to finish but that many people will refer to it. Therefore, you should include accessing tools: a table of contents, an index, tabs, and so forth.

Think too about your audience’s expectations. Readers expect to see certain kinds of information presented in certain ways. Try to fulfill those expectations. For example, hyperlinks on websites are often underscored and presented in blue type.

If you are writing for multicultural readers, keep in mind that many aspects of design vary from one culture to another. In memos, letters, reports, and manuals, you may see significant differences in design practice. The best advice, therefore, is to study documents from the culture you are addressing. Here are a few design elements to look for:
• **Paper size.** Paper size will dictate some aspects of your page design. If your document will be printed in another country, find out about standard paper sizes in that country.

• **Typeface preferences.** One survey found that readers in the Pacific Rim prefer sans-serif typefaces in body text, whereas Western readers prefer serif typefaces (Ichimura, 2001).

• **Color preferences.** In China, for example, red suggests happiness, whereas in Japan it suggests danger.

• **Text direction.** If some members of your audience read from right to left but others read from left to right, you might arrange your graphics vertically, from top to bottom; everybody reads from top to bottom. Or you might use Arabic numerals to indicate the order in which items are to be read (Horton, 1993).

Think, too, about your purpose or purposes. For example, imagine that you are opening a dental office and you want to create a website. The first question is *What is the purpose of the site?* It’s one thing to provide information on your hours and directions to the office. But do you also want to direct patients to high-quality dental information? To enable them to set up or change appointments? Ask you a question? Each of these purposes affects the design, whether the document is going to print or online.

### DETERMINE YOUR RESOURCES

Think about your resources of time, money, and equipment. Short, informal documents are usually produced in-house; more-ambitious projects are often subcontracted to specialists. If your organization has a technical-publications department, consult the people there about scheduling and budgeting.

• **Time.** What is your schedule? To come up with a sophisticated design you might need professionals at service bureaus or print shops or specialists in online production. These professionals can require weeks or months.

• **Money.** Can you afford professional designers, print shops, and online-content developers? Most managers would budget thousands of dollars to design an annual report but not an in-house newsletter.

• **Equipment.** Complex designs require graphics and web software, as well as layout programs. A basic laser printer can produce attractive documents in black and white, but you need a more expensive printer for high-resolution color.

### Designing Print Documents

Before you design the individual pages of a printed document, design the overall document. Decide whether you are creating a document that looks like a book, with content on both sides of the page, or a document that looks like a report, with content on only one side of the page. Decide whether to use paper of standard size (8.5 × 11 inches) or another size, choose a grade of paper, and decide how you will bind the pages together. Decide about...
the accessing elements you will include, such as a table of contents, index, and tabs. You want the different elements to work together to accomplish your objectives, and you want to stay within your budget for producing and (perhaps) shipping. That is, in designing the whole document, consider these four elements: size, paper, bindings, and accessing aids.

**SIZE**

Size refers to two aspects of print-document design: page size and page count.

- **Page size.** Think about the best page size for your information and about how the document will be used. For a procedures manual that will sit on a shelf most of the time, three-hole 8.5 × 11-inch paper is a good choice. For a software tutorial that must fit easily on a desk while the reader works at the keyboard, consider a 5.5 × 8.5-inch size. Paper comes precut in a number of sizes, including 4.5 × 6 inches and 6 × 9 inches. Although paper can be cut to any size, nonstandard sizes are more expensive.

- **Page count.** Because paper is expensive and heavy, you want as few pages as possible, especially if you are printing and mailing many copies. And there is a psychological factor, too: people don’t want to spend a lot of time reading technical documents. Therefore, if you can design a document so that it is 15 pages long rather than 30—but still attractive and easy to read—your readers will appreciate it.

**PAPER**

Paper is made not only in different standard sizes but also in different weights and with different coatings. Heavier paper costs more than lighter paper but provides better resolution for text and graphics. Coated paper is stronger and more durable than non-coated paper and provides the best resolution, but some coatings can produce a glare. To deal with this problem, designers often choose paper with a slight tint.

Work closely with printing professionals. They know, for example, about UV-coated paper, which greatly reduces fading, and about recycled paper, which is continually improving in quality and decreasing in price.

**BINDINGS**

Although the pages of a very short document can be attached with a paper clip or a staple, longer documents require more-sophisticated binding techniques. Table 11.1 illustrates and describes the four types of bindings commonly used in technical communication.

**ACCESSING AIDS**

In a well-designed document, readers can easily find the information they seek. Most accessing aids use the design principles of repetition and contrast to help readers navigate the document. Table 11.2 on page 258 explains six common kinds of accessing aids.
How To Set Up Pages

When designing a page to meet your audience’s needs and expectations, you can control many design elements by using the Page Setup dialog box or the drop-down menus in the Page Setup group on the Page Layout tab.

In the Page Setup group, use the Page Setup dialog box launcher to display the Page Setup dialog box.

Use the Margins, Paper, and Layout tabs to specify such design elements as page margins, paper orientation, paper size, starting locations for new sections, and header and footer placement.

You can also use the drop-down menus on the Page Setup group to control many of the same design elements.

KEYWORDS: page layout tab, page setup group, page setup, margins, paper, layout

### TABLE 11.1 Common Types of Binding

<table>
<thead>
<tr>
<th>Binding Type</th>
<th>Description</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Loose-leaf binders</strong></td>
<td>Loose-leaf binders are convenient when pages must be added and removed frequently. A high-quality binder can cost as much as several dollars.</td>
<td></td>
</tr>
<tr>
<td><strong>Ring or spiral binders</strong></td>
<td>The wire or plastic coils or combs that hold the pages together enable you to open the document flat on a desk or even fold it over so that it takes up the space of only one page. Print shops can bind documents of almost any size in plastic coils or combs for about a dollar each.</td>
<td></td>
</tr>
<tr>
<td><strong>Saddle binding</strong></td>
<td>The document is opened to its middle pages, and large staples are inserted from the outside. Saddle binding is impractical for large documents.</td>
<td></td>
</tr>
<tr>
<td><strong>Perfect binding</strong></td>
<td>Pages are glued together along the spine edge, and a cover is attached. Perfect binding, used in book publishing, produces the most formal appearance, but it is relatively fragile, and the open document usually does not lie flat.</td>
<td></td>
</tr>
</tbody>
</table>

Icons. Icons are pictures that symbolize actions or ideas. Perhaps the most important icon is the stop sign, which alerts you to a warning. Icons depend on repetition: every time you see the warning icon, you know what kind of information the writer is presenting. Don’t be too clever in thinking up icons. One computer manual uses a cocktail glass about to fall over to symbolize “tip.” This is a bad idea, because the pun is not functional: when you think of a cocktail glass, you don’t think of a tip for using computers. Don’t use too many different icons, or your readers will forget what each one represents.

For more about using color, see Ch. 12, p. 303.

Color. Perhaps the strongest visual attribute is color (Keyes, 1993). Use color to draw attention to important features of the document, such as warnings, hints, major headings, and section tabs. But use it sparingly, or it will overpower everything else in the document.

Color exploits the principles of repetition (every item in a particular color is logically linked) and contrast (items in one color contrast with items in another color).

Use color logically. Third-level headings should not be in color, for example, if first- and second-level headings are printed in black. Using paper of a different color for each section of a document is another way to simplify access.

Dividers and tabs. You are already familiar with dividers and tabs from loose-leaf notebooks. A tab provides a place for a label, which enables readers to identify and flip to a particular section. Sometimes dividers and tabs are color-coded. Tabs work according to the design principle of contrast: the tabs literally stick out.
TABLE 11.2  Typical Accessing Aids (continued)

<table>
<thead>
<tr>
<th>Read . . .</th>
<th>To learn to . . .</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ch. 1</td>
<td>connect to the router</td>
</tr>
<tr>
<td>Ch. 2</td>
<td>set up a firewall</td>
</tr>
</tbody>
</table>

**Cross-reference tables.** These tables, which exploit the principle of alignment, refer readers to related discussions.

**Headers and footers.** Headers and footers help readers see where they are in the document. In a book, for example, the headers on the left-hand pages might repeat the chapter number and title; those on the right-hand pages might contain the most recent first-level heading. Sometimes writers build other identifying information into the headers. For example, your instructor might ask you to identify your assignments with a header like the following: “Smith, Progress Report, English 302, page 6.” Headers and footers work according to the principle of repetition: readers learn where to look on the page to see where they are in the document.

**Page numbering.** For one-sided documents, use Arabic numerals in the upper right corner, although the first page of most documents does not have a number on it. For two-sided documents, put the page numbers near the outside margins. Complex documents often use two number sequences: lowercase Roman numerals (i, ii, and so on) for front matter and Arabic numerals for the body. There is no number on the title page, but the page following it is ii. Appendixes are often paginated with a letter and number combination: Appendix A begins with page A-1, followed by A-2, and so on; Appendix B starts with page B-1. Sometimes documents list the total number of pages in the document (so recipients can be sure they have all of them). The second page is “2 of 17,” and the third page is “3 of 17.” Documents that will be updated are sometimes numbered by section: Section 3 begins with page 3-1, followed by 3-2; Section 4 begins with 4-1. This way, a complete revision of one section does not affect the page numbering of subsequent sections.

Source: General Services Administration, 2013.

Designing Print Pages

In a well-designed printed page of technical communication, the reader can recognize patterns, such as where to look for certain kinds of information.

GUIDELINES Understanding Learning Theory and Page Design

In designing the page, create visual patterns that help readers find, understand, and remember information. Three principles of learning theory, the result of research into how people learn, can help you design effective pages: chunking, queuing, and filtering.

- **Chunking.** People understand information best if it is delivered to them in chunks—small units—rather than all at once. For single-spaced type, chunking involves double-spacing between paragraphs, as shown in Figure 11.5.

**French in the 18th Century**

During the 18th century, there were many wars in Europe caused by the ambition of various kings to make their domains larger and to increase their own incomes. King Louis XIV of France had built up a very powerful kingdom. Brave soldiers and skilful generals spread his rule over a great part of what is Belgium and Luxemburg, and annexed to the French kingdom the part of Germany between the Rhine River and the Vosges (Vo-zh) Mountains.

Finally, the English joined with the troops of the Holy Roman Empire to curb the further growth of the French kingdom, and at the battle of Blenheim (1704), the English Duke of Marlborough, aided by the emperor’s army, put an end to the further expansion of the French.

**Prussia in the 18th Century**

The 18th century also saw the rise of a new kingdom in Europe. You will recall that there was a county in Germany named Brandenburg, whose count was one of the seven electors who chose the emperor. The capital of this county was Berlin. It so happened that a number of Counts of Brandenburg, of the family of Hohenzollern, had been men of ambition and ability. The little county had grown by adding small territories around it. One of these counts, called “the Great Elector,” had added to Brandenburg the greater part of the neighboring county of Pomerania. His son did not have the ability of his father, but was a very proud and vain man.

He happened to visit King William III of England, and was very much offended because during the interview, the king occupied a comfortable arm chair, while the elector, being simply a count, was given a chair to sit in which was straight-backed and had no arms. Brooding over this insult, as it seemed to him, he went home and decided that he too should be called a king. The question was, what should his title be. He could not call himself “King of Brandenburg,” for Brandenburg was part of the Empire, and the emperor would not allow it. It had happened some one hundred years before, that, through his marriage with the daughter of the Duke of Prussia, a Count of Brandenburg had come into possession of the district known as East Prussia, at the extreme southeastern corner of the Baltic Sea.

The son of this elector who first called himself king had more energy and more character than his father. He ruled his country with a red of iron, and built up a strong, well-drilled army. He was especially fond of tall soldiers, and had agents out all over Europe, kidnapping men who were over six feet tall to serve in his famous regiment of Guards. He further increased the size of the Prussian kingdom.

**Chunking.**

Chunking emphasizes units of related information. Note how the use of headings creates clear chunks of information.

a. Without chunking

b. With chunking

**FIGURE 11.5 Chunking**

Chunking emphasizes units of related information. Note how the use of headings creates clear chunks of information.

(continued)
Queuing. Queuing refers to creating visual distinctions to indicate levels of importance. More-emphatic elements—those with bigger type or boldface type—are more important than less-emphatic ones. Another visual element of queuing is alignment. Designers start more-important information closer to the left margin and indent less-important information. (An exception is titles, which are often centered in reports in the United States.) Figure 11.6 shows queuing.

Filtering. Filtering is the use of visual patterns to distinguish various types of information. Introductory material might be displayed in larger type, and notes might appear in italics, another typeface, and a smaller size. Figure 11.7 shows filtering.

The size of the type used for the various headings indicates their importance.

The largest type suggests that “Strategic Goals and Results” is a chapter heading.

The next largest type indicates that “Strategic Goal 1: Achieving Peace and Security” is an A head (the highest level within a chapter).

“Public Benefit” and “Summary of Performance and Resources” are B heads.

**FIGURE 11.6** Queuing


**FIGURE 11.7** Filtering

Effective technical communication presents data and explains what the data mean. In this table about the heat index, the writer uses color as a filtering device. In Western cultures, red signals danger.

DESIGNING PRINT AND ONLINE DOCUMENTS

PAGE LAYOUT

Every page has two kinds of space: white space and space devoted to text and graphics. The best way to design a page is to make a grid: a drawing of what the page will look like. In making a grid, you decide how to use white space and determine how many columns to have on the page.

Page Grids  As the phrase suggests, a page grid is like a map on which you plan where the text, the graphics, and the white space will go. Many writers like to begin with a thumbnail sketch, a rough drawing that shows how the text and graphics will look on the page. Figure 11.8 shows thumbnail sketches of several options for a page from the body of a manual.

Experiment by sketching the different kinds of pages of your document: body pages, front matter, and so on. When you are satisfied, make page grids. You can use either a computer or a pencil and paper, or you can combine the two techniques.

Figure 11.9 shows two simple grids: one using picas (the unit that printing professionals use, which equals one-sixth of an inch) and one using inches. On the right is an example of a page laid out using the grid in the figure.

FIGURE 11.8  Thumbnail Sketches

FIGURE 11.9  Sample Grids Using Picas and Inches

Create different grids until the design is attractive, meets the needs of your readers, and seems appropriate for the information you are conveying. Figure 11.10 shows some possibilities.

**White Space** Sometimes called negative space, white space is the area of the paper with no writing or graphics: the space between two columns of text, the space between text and graphics, and, most obviously, the margins.
Margins, which make up close to half the area on a typical page, serve four main purposes:

- They reduce the amount of information on the page, making the document easier to read and use.
- They provide space for binding and allow readers to hold the page without covering up the text.
- They provide a neat frame around the type.
- They provide space for marginal glosses.

Figure 11.11 shows common margin widths for an 8.5 × 11-inch document. White space can also set off and emphasize an element on the page. For instance, white space around a graphic separates it from the text and draws readers’ eyes to it. White space between columns helps readers read the text easily. And white space between sections of text helps readers see that one section is ending and another is beginning.

**COLUMNS**

Many workplace documents have multiple columns. A multicolumn design offers three major advantages:

- Text is easier to read because the lines are shorter.
- Columns allow you to fit more information on the page, because many graphics can fit in one column or extend across two or more columns. In addition, a multicolumn design enables you to put more words on a page than a single-column design.
• Columns enable you to use the principle of repetition to create a visual pattern, such as text in one column and accompanying graphics in an adjacent column.

**TYPOGRAPHY**

Typography, the study of type and the way people read it, encompasses typefaces, type families, case, and type size, as well as factors that affect the white space of a document: line length, line spacing, and justification.

**Typefaces** A typeface is a set of letters, numbers, punctuation marks, and other symbols, all bearing a characteristic design. There are thousands of typefaces, and more are designed every year. Figure 11.12 on page 266 shows three contrasting typefaces.
Most of the time you will use a handful of standard typefaces such as Times New Roman, Cambria, Calibri, and Arial, which are included in your word-processing software and which your printer can reproduce.

**Type Families** Each typeface belongs to a family of typefaces, which consists of variations on the basic style, such as italic and boldface. Figure 11.14, for example, shows the Helvetica family.

```
<table>
<thead>
<tr>
<th>Helvetica Light</th>
<th>Helvetica Bold Italic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Helvetica Light Italic</td>
<td>Helvetica Heavy</td>
</tr>
<tr>
<td>Helvetica Regular</td>
<td>Helvetica Heavy Italic</td>
</tr>
<tr>
<td>Helvetica Regular Italic</td>
<td>Helvetica Regular Condensed</td>
</tr>
<tr>
<td>Helvetica Bold</td>
<td>Helvetica Regular Condensed Italic</td>
</tr>
</tbody>
</table>
```

FIGURE 11.14  **Helvetica Family of Type**

Although scholars used to think that serif typefaces were easier to read because the serifs encourage readers' eyes to move along the line, most now believe that there is no difference in readability between serif and sans-serif typefaces, either in print or online. Readers are most comfortable with the style they see most often.

As Figure 11.13 illustrates, typefaces are generally classified into two categories: serif and sans serif.

```
Serifs  
                  N
                   N
Serif               Sans Serif
```

FIGURE 11.13  **Serif and Sans-Serif Typefaces**

This paragraph is typed in French Script typeface. You are unlikely to see this style of font in a technical document because it is too ornate and too hard to read. It is better suited to wedding invitations and other formal announcements.

This paragraph is Times Roman. It looks like the kind of type used by the *New York Times* and other newspapers in the nineteenth century. It is an effective typeface for text in the body of technical documents.

This paragraph is Univers, which has a modern, high-tech look. It is best suited for headings and titles in technical documents.
Be careful not to overload your document with too many different members of the same family. Used sparingly and consistently, these variations can help you with filtering: calling attention to various kinds of text, such as warnings and notes. Use italics for book titles and other elements, and use bold type for emphasis and headings. Stay away from outlined and shadowed variations. You can live a full, rewarding life without ever using them.

**Case** To make your document easy to read, use uppercase and lowercase letters as you would in any other kind of writing (see Figure 11.15). Most people require 10 to 25 percent more time to read text using all uppercase letters than to read text using both uppercase and lowercase. In addition, uppercase letters take up as much as 35 percent more space than lowercase letters (Haley, 1991). If the text includes both cases, readers will find it easier to see where new sentences begin (Poulton, 1968).

**FIGURE 11.15**  Individual Variations in Lowercase and Uppercase Type

Lowercase letters are easier to read than uppercase because the individual variations from one letter to another are greater.
DESIGNING PRINT AND ONLINE DOCUMENTS

**Type Size** Type size is measured with a unit called a point. There are 12 points in a pica and 72 points in an inch. In most technical documents 10-, 11-, or 12-point type is used for the body of the text:

This paragraph is printed in 10-point type. This size is easy to read, provided it is reproduced on a high-quality ink-jet printer or laser printer.

This paragraph is printed in 12-point type. If the document will be read by people over age 40, 12-point type is a good size because it is more legible than a smaller size.

This paragraph is printed in 14-point type. This size is appropriate for titles or headings.

Type sizes used for other parts of a document include the following:

- footnotes 8- or 9-point type
- indexes 2 points smaller than body text
- slides or transparencies 24- to 36-point type

In general, aim for at least a 2- to 4-point difference between the headings and the body. Too many size variations, however, suggest a sweepstakes advertisement rather than a serious text.

**ETHICS NOTE**

**USING TYPE SIZES RESPONSIBLY**

Text set in large type contrasts with text set in small type. It makes sense to use large type to emphasize headings and other important information. But be careful with small type. It is unethical (and, according to some court rulings, illegal) to use excessively small type (such as 6-point or smaller type) to disguise information that you don't want to stand out. When you read the fine print in an ad for cell-phone service, you get annoyed if you discover that the low rates are guaranteed for only three months or that you are committing to a long-term contract. You *should* get annoyed. Hiding information in tiny type is annoying. Don't do it.

**Line Length** The line length most often used on an 8.5 × 11-inch page—about 80 characters—is somewhat difficult to read. A shorter line of 50 to 60 characters is easier, especially in a long document (Biggs, 1980).

**Line Spacing** Sometimes called *leading* (pronounced “ledding”), *line spacing* refers to the amount of white space between lines or between a line of text and a graphic. If lines are too far apart, the page looks diffuse, the text loses coherence, and readers tire quickly. If lines are too close together, the page looks crowded and becomes difficult to read. Some research suggests that smaller type, longer lines, and sans-serif typefaces all benefit from extra line spacing. Figure 11.16 shows three variations in line spacing.
Line spacing is usually determined by the kind of document you are writing. Memos and letters are single-spaced; reports, proposals, and similar documents are often double-spaced or one-and-a-half-spaced.

Figure 11.17 on page 270 shows how line spacing can be used to distinguish one section of text from another and to separate text from graphics.

**Justification** Justification refers to the alignment of words along the left and right margins. In technical communication, text is often left-justified (also called ragged right). Except for the first line in each paragraph, which is sometimes indented, the lines begin along a uniform left margin but end on an irregular right margin. Ragged right is most common in word-processed text (even though word processors can justify the right margin).

In justified text, also called full-justified text, both the left and the right margin are justified. Justified text is seen most often in formal documents, such as books. The following passage (U.S. Department of Agriculture, 2002) is presented first in left-justified form and then in justified form:
The line spacing between two sections is greater than the line spacing within a section.

Line spacing is also used to separate the text from the graphics.

Notice that the space between words is uniform in left-justified text. In justified text, the spacing between words is irregular, slowing down the reader. Because a big space suggests a break between sentences, not a break between words, readers can become confused, frustrated, and fatigued. Notice that the irregular spacing not only slows down reading but also can create “rivers” of white space. Readers are tempted to concentrate on the rivers running south rather than on the information itself.

We recruited participants to reflect the racial diversity of the area in which the focus groups were conducted. Participants had to meet the following eligibility criteria: have primary responsibility or share responsibility for cooking in their household; prepare food and cook in the home at least three times a week; eat meat and/or poultry; prepare meat and/or poultry in the home at least twice a week; and not regularly use a digital food thermometer when cooking at home.

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When designing a page, you can adjust the white space between lines of text and before or after each paragraph by using the Paragraph dialog box and the Line Spacing drop-down menu.

In the Paragraph group, use the Paragraph dialog box launcher to display the Paragraph dialog box.

In the Paragraph dialog box, you can change the spacing before and after paragraphs.

You can also specify the line spacing, the space between lines of text.

You can select preset line-spacing options by using the Line Spacing drop-down menu in the Paragraph group.

To modify justification using the Paragraph dialog box, select one of the following buttons:
- To left-align text
- To right-align text
- To center text
- To justify text

Full justification can make the text harder to read in one more way. Some word processors and typesetting systems automatically hyphenate words that do not fit on the line. Hyphenation slows down and distracts the reader. Left-justified text does not require as much hyphenation as full-justified text.
TITLES AND HEADINGS

Titles and headings should stand out visually on the page because they introduce new ideas.

Titles  Because the title is the most-important heading in a document, it should be displayed clearly and prominently. On a cover page or a title page, use boldface type in a large size, such as 18 or 24 points. If the title also appears at the top of the first page, make it slightly larger than the rest of the text—perhaps 16 or 18 points for a document printed in 12 point—but smaller than it is on the cover or title page. Many designers center titles on the page between the right and left margins.

Headings  Readers should be able to tell when you are beginning a new topic. The most effective way to distinguish one level of heading from another is to use size variations (Williams & Spyridakis, 1992). Most readers will notice a 20-percent size difference between an A head (a first-level heading) and a B head (a second-level heading). Boldface also sets off headings effectively. The least-effective way to set off headings is underlining, because the underline obscures the descenders, the portions of letters that extend below the body of the letters, such as in p and y.

In general, the more important the heading, the closer it is to the left margin: A heads usually begin at the left margin, B heads are often indented a half inch, and C heads are often indented an inch. Indented C heads can also be run into the text.

In designing headings, use line spacing carefully. A perceivable distance between a heading and the following text increases the impact of the heading. Consider these three examples:

Summary  In this example, the writer has skipped a line between the heading and the text that follows it. The heading stands out clearly.

Summary  In this example, the writer has not skipped a line between the heading and the text that follows it. The heading stands out, but not as emphatically.

Summary. In this example, the writer has begun the text on the same line as the heading. This run-in style makes the heading stand out the least.

OTHER DESIGN FEATURES

Table 11.3 shows five other design features that are used frequently in technical communication: rules, boxes, screens, marginal glosses, and pull quotes.
### TABLE 11.3 Additional Design Features for Technical Communication

<table>
<thead>
<tr>
<th>Rules</th>
<th>Boxes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Two types of rules are used here:</strong> vertical rules to separate the columns and horizontal rules to separate the items. Rules enable you to fit a lot of information on a page, but when overused they make the page look cluttered.</td>
<td><strong>Adding rules on all four sides of an item creates a box. Boxes can enclose graphics or special sections of text or can form a border for the whole page. Boxed text is often positioned to extend into the margin, giving it further emphasis. Boxes exploit the principles of contrast and repetition.</strong></td>
</tr>
</tbody>
</table>

**Rules.** Rule is a design term for a straight line. You can add rules to your document using the drawing tools in a word processor. Horizontal rules can separate headers and footers from the body of the page or divide two sections of text. Vertical rules can separate columns on a multicolumn page or identify revised text in a manual. Rules exploit the principles of alignment and proximity.

**Boxes.** Adding rules on all four sides of an item creates a box. Boxes can enclose graphics or special sections of text or can form a border for the whole page. Boxed text is often positioned to extend into the margin, giving it further emphasis. Boxes exploit the principles of contrast and repetition.


### TABLE 11.3 Additional Design Features for Technical Communication (continued)

<table>
<thead>
<tr>
<th>Design Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screens</td>
<td>The background shading used behind text or graphics for emphasis is called a screen. The density of a screen can range from 1 percent to 100 percent; 5 to 10 percent is usually enough to provide emphasis without making the text illegible. You can use screens with or without boxes. Screens exploit the principles of contrast and repetition.</td>
</tr>
<tr>
<td>Marginal glosses</td>
<td>A marginal gloss is a brief comment on the main discussion. Marginal glosses are usually set in a different typeface—and sometimes in a different color—from the main discussion. Although marginal glosses can be helpful in providing a quick overview of the main discussion, they can also compete with the text for readers’ attention. Marginal glosses exploit the principles of contrast and repetition.</td>
</tr>
<tr>
<td>Pull quotes</td>
<td>A pull quote is a brief quotation (usually just a sentence or two) that is pulled from the text, displayed in a larger type size and usually in a different typeface, and sometimes enclosed in a box. Newspapers and magazines use pull quotes to attract readers’ attention. Pull quotes are inappropriate for reports and similar documents because they look too informal. They are increasingly popular, however, in newsletters. Pull quotes exploit the principles of contrast and repetition.</td>
</tr>
</tbody>
</table>

The different-colored screens clearly distinguish the three sets of equations.

The marginal glosses present definitions of key words.

This pull quote extends into the margin, but a pull quote can go anywhere on the page, even spanning two or more columns or the whole page.


How To Create Borders and Screens

To emphasize page elements by enclosing them in a box or including background shading, use the Borders and Shading dialog box.

To create a border around a page element or an entire page, select the area you want to format. Select the Page Layout tab, and then select Page Borders in the Page Background group.

Select the Borders or Page Border tab. You can specify the type of border, line style, color, and line width.

To create shading, also called a screen, select the area you want to format, and then select Page Borders on the Page Background group. Select the Shading tab.

You can specify the color within the box as well as the style of the pattern.

KEYWORDS: borders, page borders, shading, page background group

How To Create Text Boxes

To emphasize graphics or special sections of text or to position such elements independently of your margins, use the Text Box feature in the Text group on the Insert tab.

To create a text box, select Draw Text Box from the Text Box drop-down menu.

Click and drag your cursor to create your text box.

Click inside the text box and begin typing.

You can select the text box and move it around your page.

You can also insert a built-in text box from the Text Box drop-down menu.

To format your text box, select the box and then select the Format Shape dialog box launcher from the Shape Styles group on the Format tab.

The Arrange group allows you to specify design elements such as the text box’s position in relation to other objects and the wrapping style of the surrounding text.

After selecting the box, you can also use buttons on the Format tab to specify such design elements as fill color, line color, font color, line style, and other effects.

KEYWORDS: text box, drawing toolbar, fill color, line color
Figures 11.18 to 11.21 show typical designs used in print documents.

A multicolumn design enables you to present a lot of text and graphics of different sizes.

Notice how the designer has used the whole width of the page for one graphic and a single column for a smaller graphic.

Note that the alley—the space between the two columns of text—need not be wide. Nor do you need to include a vertical rule to keep the columns separate. The human brain easily understands that each column is a separate space.

In this sample, the bar graph is exactly the width of the column in which it appears. But it doesn’t have to be. It could break the shape of the column and extend into the other column or even into the margin. Or it could be narrower than its column, with the text wrapping around it. The design you see here looks neat and professional. If the graph were wider or narrower than the column, the design might appear somewhat more creative.

**FIGURE 11.18  A Multicolumn Design**

This page from a software company’s white paper—a marketing document usually distributed on the web—shows one approach to a one-column design.

The main text column is relatively narrow, making the line easy to read.

The right margin is wide enough to accommodate text boxes, small graphics, or other items.

One goal of document design is to reduce the number of pages needed—but when you design a page, you want to make the text inviting and easy to read. Figuring out how to balance these two priorities is one of the major challenges of designing a page.

**FIGURE 11.19  A One-Column Design**

Courtesy of PDF Tools AG.
This is a page from State, the magazine for employees of the U.S. State Department. Magazines for people who work together tend to include a lot of photographs, including many showing people from that organization.

The large photograph extends to the top edge and the left edge of the page. Eliminating the margins in this way would be a mistake if the graphic were crammed with information that readers needed to study; a dense table of data, for instance, would be overwhelming. But in this case, the blue sky in the background acts as a decorative frame for the “information” in the bottom half of the photo.

Although this page uses a simple three-column design, note that one photo spans all three columns, another photo spans two columns, and the caption box spans one column. This creative use of the multi-column design enables the designer to fill the page with content while keeping it visually interesting.

**FIGURE 11.20  A Magazine Page Design**

A Poorly Designed Page

Analyzing a Page Design

This page is from a government report. The questions below ask you to think about page design (as discussed on pp. 260–75).

1. How many levels of headings appear on this page? Are the different levels designed effectively so that they are easy to distinguish? If not, what changes would you make to the design?

2. How are rules used on this page? Are they effective? Would you change any of them?

3. Describe the design of the body text on this page, focusing on columns and alignment. Is the design of the body text effective? Would you change it in any way?

Designing Online Documents

The previous discussion of designing printed documents focused on four components: size, paper, bindings, and accessing aids. Of these four components, size and accessing aids or tools are relevant to websites and other online documents.

Size is important in that you can control—to some extent, at least—how much information (text, graphics, animation) you assign to the screen. On all but the smallest screens, you can use multiple columns and vary column width, and you can fill screens with content (and thereby use fewer screens) or leave a lot of white space (and thereby use more screens). As people are increasingly turning to smaller screens for reading online content, you want to pay more attention to designing your information so that it is clear and attractive. You also want to be sure that you design the site so that key information is emphasized and easily accessible to users. In addition, you want to consider audience characteristics such as age (use bigger type for older people) and disabilities (for example, include text versions of images so that people with vision disabilities can use software that “reads” your descriptions of the images).

Accessing tools are vitally important, because if your audience can’t figure out how to find the information they want, they’re out of luck. With a print document, they can at least flip through the pages.

The following discussion focuses on seven principles that can help you make it easy for readers to find and understand the information they seek:

• Use design to emphasize important information.
• Create informative headers and footers.
• Help readers navigate the document.
• Include extra features your readers might need.
• Help readers connect with others.
• Design for readers with disabilities.
• Design for multicultural readers.

Although some of these principles do not apply to every type of online document, they provide a useful starting point as you think about designing your document.

USE DESIGN TO EMPHASIZE IMPORTANT INFORMATION

The smaller the screen, the more cluttered it can become, making it difficult for readers to see what is truly important. In documents designed to be viewed on different-sized screens, you want readers to be able to find what they want quickly and easily. As you begin planning a site, decide what types of information are most essential for your audience, and ensure that that content in particular is clearly accessible from the home screen. Give your buttons, tabs, and other navigational features clear, informative headings. For more guidance on emphasizing important information, see Chapter 9.

Once you have determined the information you want to emphasize, adhere to design principles rigorously so that users can easily identify key content. Use logical patterns of organization and the principles of proxim-
This app helps physicians diagnose sepsis quickly and effectively. The information most crucial to evaluating the condition is easily accessible on the home screen. At the top of the screen, where the reader’s eyes will initially fall, is an overview of the condition and, most importantly, the diagnostic tool. Less-essential items, such as resources and references, are located at the bottom of the screen. Supplementary information, such as a call for authors and a feedback form, is deeper on the site, behind the “More” tab.

This simple screen uses the principle of contrast effectively to highlight key content. Each of the eight main content areas has its own color and its own icon to distinguish it from the seven other areas. In addition, the four navigation items at the bottom of the screen use contrast in that the screen the reader is now viewing—in this case, the home page—is presented against a blue screen, whereas the other three are presented against a black screen.

ity, alignment, repetition, and contrast so that readers know where they are and how to carry out the tasks they want to accomplish. Figure 11.22 shows a well-designed screen for a mobile phone.

CREATE INFORMATIVE HEADERS AND FOOTERS

Headers and footers help readers understand and navigate your document, and they help establish your credibility. You want readers to know that they are reading an official document from your organization and that it was created by professionals. Figure 11.23 shows a typical website header, and Figure 11.24 shows a typical footer.

FIGURE 11.23  Website Header
Notice that a header in a website provides much more accessing information than a header in a printed document. This header enables readers to search the site, as the header on almost every site does, but it also includes other elements that are particularly important to the Michael J. Fox Foundation. For instance, there is a link to drug trials that visitors might want to join, and there is a prominent link for donating to the foundation.
Reprinted by permission of the Michael J. Fox Foundation for Parkinson’s Research.
HELP READERS NAVIGATE THE DOCUMENT

One important way to help readers navigate is to create and sustain a consistent visual design on every page or screen. Make the header, footer, background color or pattern, typography (typeface, type size, and color), and placement of the navigational links the same on every page. That way, readers will know where to look for these items.

GUIDELINES Making Your Document Easy To Navigate

Follow these five suggestions to make it easy for readers to find what they want in your document.

- Include a site map or index. A site map, which lists the pages on the site, can be a graphic or a textual list of the pages, classified according to logical categories. An index is an alphabetized list of the pages. Figure 11.25 shows a portion of a site map.

 FIGURE 11.25 Site Map

For large websites, help your readers by organizing the site map rather than just presenting an alphabetical list of the pages. In this portion of a site map, Micron Technology classifies the pages in logical categories to help visitors find the pages they seek.

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(continued)
Use a table of contents at the top of long pages. If your page extends for more than a couple of screens, include a table of contents—a set of links to the items on that page—so that your readers do not have to scroll down to find the topic they want. Tables of contents can link to information farther down on the same page or to information on separate pages. Figure 11.26 shows an excerpt from the table of contents at the top of a frequently asked questions (FAQ) page.

![Stopfakes.gov](image)

**FIGURE 11.26  Table of Contents**

The table of contents is classified by topic (first all the topics about protecting your intellectual property in the United States, then all the topics about protecting it outside the United States). For any online document, large or small, use the principles of organizing information presented in Chapter 8.


- Help readers get back to the top of long pages. If a page is long enough to justify a table of contents, include a “Back to top” link (a textual link or a button or icon) before the start of each new chunk of information.
- Include a link to the home page on every page. This link can be a simple “Back to home page” textual link, a button, or an icon.
- Include textual navigational links at the bottom of the page. If you use buttons or icons for links, include textual versions of those links at the bottom of the page. Readers with impaired vision might use special software that reads the information on the screen. This software interprets text only, not graphics.
INCLUDE EXTRA FEATURES YOUR READERS MIGHT NEED

Because readers with a range of interests and needs will visit your site, consider adding some or all of the following five features:

- **An FAQ page.** A list of frequently asked questions helps new readers by providing basic information, explaining how to use the site, and directing them to more-detailed discussions.

- **A search page or engine.** A search page or search engine enables readers to enter a keyword or phrase and find all the pages in the document that contain it.

- **Resource links.** If one of the purposes of your document is to educate readers, provide links to other sites.

- **A printable version of your site.** Online documents are designed for a screen, not a page. A printable version of your document, with black text on a white background and all the text and graphics consolidated into one big file, will save readers paper and toner.

- **A text-only version of your document.** Many readers with impaired vision rely on text because their specialized software cannot interpret graphics. Consider creating a text-only version of your document for these readers, and include a link to it on your home page.

HELP READERS CONNECT WITH OTHERS

Organizations use their online documents, in particular their websites, to promote interaction with clients, customers, suppliers, journalists, government agencies, and the general public. For this reason, most organizations use their sites to encourage their various stakeholders to connect with them through social media such as discussion boards and blogs.

Use your online document to direct readers to interactive features of your own website, as well as to your pages on social-media sites such as Facebook or Twitter. Figure 11.27 on page 286 shows a portion of NASA's community page.

DESIGN FOR READERS WITH DISABILITIES

The Internet has proved to be a terrific technology for people with disabilities because it brings a world of information to their devices, enabling them to work from home and participate in virtual communities. However, most sites on the Internet are not designed to accommodate people with disabilities.

The following discussion highlights several ways to make your online documents easier for people with disabilities to use. Consider three main types of disabilities as you design your site:

- **Vision impairment.** People who cannot see, or cannot see well, rely on text-to-speech software. Do not rely on color or graphics alone to communicate information—provide either a text-only version of your document or textual equivalents of all your graphics. Use the “alt” (alternate) tag to create a
textual label that appears when the reader holds the mouse over the graphic. For example, if you use a red icon to signal a warning, also use the word warning. Use 12-point or larger type throughout your site, and provide audio feedback—for example, having a button beep when the reader presses it.

- **Hearing impairment.** If you use video, provide captions and, if the video includes sound, a volume control. Also use visual feedback techniques; for example, make a button flash when the reader presses it.
- **Mobility impairment.** Some people with mobility impairments find it easier to use the keyboard than a mouse. Therefore, build in keyboard shortcuts wherever possible. If readers have to click on an area of the screen using a pointing device, make the area large so that it is easy to see and click on.

**DESIGN FOR MULTICULTURAL AUDIENCES**

About 75 percent of the people using the Internet are nonnative speakers of English, and that percentage continues to grow as more people from developing nations go online (Internet World Stats, 2013). Therefore, it makes sense in planning your online documents to assume that many of your readers will not be proficient in English.
Planning for a multicultural website is similar to planning for a multicultural printed document:

- **Use common words and short sentences and paragraphs.**
- **Avoid idioms, both verbal and visual, that might be confusing.** For instance, don’t use sports metaphors, such as *full-court press*, or a graphic of an American-style mailbox to suggest an email link.
- **If a large percentage of your readers speak a language other than English, consider creating a version of your site in that language.** The expense can be considerable, but so can the benefits.

**ETHICS NOTE**

**DESIGNING LEGAL AND HONEST ONLINE DOCUMENTS**

You know that the words and images that you see on the Internet are covered by copyright, even if you do not see a copyright symbol. The only exception is information that is in the public domain either because it is not covered by copyright (such as information created by entities of the U.S. federal government), because copyright has expired (the author has been dead over 70 years), or because the creator of the information has explicitly stated that the information is in the public domain and you are free to copy it.

But what about the design of a site? Almost all web designers readily admit to spending a lot of time looking at other sites and pages for inspiration. And they admit to looking at the computer code to see how that design was achieved. This is perfectly ethical. So is copying the code for routine elements such as tables. But is it ethical to download the code for a whole page, including the layout and the design, and then plug in your own data? No. Your responsibility is to create your own information, then display it with your own design.

**Designing Online Pages**

Well-designed online pages are simple, with only a few colors and nothing extraneous. The text is easy to read and chunked effectively, and the links are written carefully so readers know where they are being directed.

**AIM FOR SIMPLICITY**

When you create an online document, remember that readers are increasingly likely to use it on a device with a small screen. In addition, they will likely read in noisy, distracting environments with too much light or not enough light. For these reasons, keep the design as simple as you can.

**GUIDELINES  Designing a Simple Site**

Follow these four suggestions to make your design attractive and easy to use.

- **Use simple backgrounds.** A plain background is best. Avoid busy patterns that distract the reader from the words and graphics of the text.
Use conservative color combinations to increase text legibility. The greater the contrast between the text color and the background color, the more legible the text. The most legible color combination is black text against a white background. Bad idea: black on purple.

Avoid decorative graphics. Don’t waste space using graphics that convey no useful information. Think twice before you use clip art.

Use thumbnail graphics. Instead of a large graphic, which takes up space, requires a long time to download, and uses up your reader’s data-download allotment, use a thumbnail that readers can click on if they wish to open a larger version.

MAKE THE TEXT EASY TO READ AND UNDERSTAND
Online pages are harder to read than paper documents because screen resolution is less sharp.

GUIDELINES Designing Easy-To-Read Text
Follow these three suggestions to make the text on your sites easy to read.

- Keep the text short. Poor screen resolution makes reading long stretches of text difficult. In general, pages should contain no more than two or three screens of information.

- Chunk information. When you write for the screen, chunk information to make it easier to understand. Use frequent headings, brief paragraphs, and lists.

- Make the text as simple as possible. Use common words and short sentences to make the information as simple as the subject allows.

CREATE CLEAR, INFORMATIVE LINKS
Well-phrased links are easy to read and understand. By clearly indicating what kind of information the linked site provides, links can help readers decide whether to follow them. The following guidelines box is based on Web Style Guide Online (Lynch & Horton, 2011).

GUIDELINES Writing Clear, Informative Links
Links are critically important. Follow these three suggestions to make them easy to use.

- Structure your sentences as if there were no links in your text.

  AWKWARD Click here to go to the Rehabilitation Center page, which links to research centers across the nation.

  SMOOTH The Rehabilitation Center page links to research centers across the nation.

(continued)
Analyzing Several Online-Document Designs

The best way to learn about designing websites and their pages is to study them. Figures 11.28 to 11.30 offer examples of good web page design.

Nobody likes user agreements, and few people read them carefully. LinkedIn, the online professional network, uses a simple table design to make its user agreement a little easier to read.

In this excerpt, the left column presents a simple overview of a portion of the agreement. The right column presents the “small print”: the specific provision, including links to even more detailed information.

FIGURE 11.28  Making the Small Print a Little Larger
Source: LinkedIn, 2013: http://www.linkedin.com/legal/user-agreement.
The About NIH page on the National Institutes of Health website conveys its message simply but effectively.

The top row is reserved for the name of this government agency.

Below the agency’s name is the main navigation pane, beginning with “Health Information.”

Below the main navigation pane is the navigation pane for the section in which this page appears: “About NIH.” The About NIH page has 18 sections, beginning with “Mission.”

FIGURE 11.29 An About Us Page
Source: U.S. Department of Health and Human Services

Your Art, an app from the U.S. National Gallery of Art, enables museum visitors—and anyone with an Internet connection—to see and learn about many of the art treasures displayed in the museum. The app includes numerous features, including news about exhibitions, textual commentary, and audio commentary.

All of the paintings presented in the app are shown on screens with the same design, making it easy for people to learn how to find the information they seek. Note that the design of the screen is simple and familiar icons are used for manipulating the size of the text and of the image and for playing the audio. Despite the small size of the screen, users will find it easy to navigate and use the app.

FIGURE 11.30 An App Designed for a Small Screen
**WRITER’S CHECKLIST**

Did you
- analyze your audience: their knowledge of the subject, their attitudes, their reasons for reading, and the kinds of tasks they will be carrying out? (p. 254)
- consider the purpose or purposes you are trying to achieve? (p. 255)
- determine your resources in time, money, and equipment? (p. 255)
- consider whether to use left-justified text or full-justified text? (p. 269)
- design your title for clarity and emphasis? (p. 272)
- devise a logical, consistent style for each heading level? (p. 272)
- use rules, boxes, screens, marginal glosses, and pull quotes where appropriate? (p. 272)

**Designing Print Documents and Pages**

Did you
- consider the best size for the document? (p. 256)
- consider the best paper? (p. 256)
- consider the best binding? (p. 256)
- think about which accessing aids would be most appropriate, such as icons, color, dividers and tabs, and cross-reference tables? (p. 256)
- use color, if available, to highlight certain items, such as warnings? (p. 258)
- devise a style for headers and footers? (p. 259)
- devise a style for page numbers? (p. 259)
- draw thumbnail sketches and page grids that define columns and white space? (p. 262)
- choose typefaces that are appropriate for your subject? (p. 265)
- use appropriate styles from the type families? (p. 266)
- use type sizes that are appropriate for your subject and audience? (p. 268)
- choose a line length that is suitable for your subject and audience? (p. 268)
- choose line spacing that is suitable for your line length, subject, and audience? (p. 268)

**Designing Online Documents**

Did you
- create informative headers and footers? (p. 282)
- help readers navigate the site by including a site map, a table of contents, “Back to top” links, and textual navigation buttons? (p. 283)
- include extra features your readers might need, such as an FAQ page, a search page or engine, resource links, a printable version of your site, or a text-only version? (p. 285)
- help readers connect with others through links to interactive portions of your site and to social-media sites? (p. 285)
- design for readers with vision, hearing, or mobility impairment? (p. 285)
- design for multicultural audiences? (p. 286)
- aim for simplicity in web page design by using simple backgrounds and conservative color combinations and by avoiding decorative graphics? (p. 287)
- make the text easy to read and understand by keeping it short, chunking information, and writing simply? (p. 288)
- create clear, informative links? (p. 288)

**EXERCISES**

For more about memos, see Ch. 14, p. 372.

1. Study the first and second pages of an article in a journal in your field. Describe ten design features on these two pages. Which design features are most effective for the audience and purpose? Which are least effective?

2. **TEAM EXERCISE** Form small groups for this collaborative exercise in analyzing design. Photocopy or scan a page from a book or a magazine. Choose a page that does not contain advertisements. Each person works independently for the first part of this project:
   - One person describes the design elements.
DESIGNING PRINT AND ONLINE DOCUMENTS

• One person evaluates the design. Which aspects of the design are effective, and which could be improved?
• One person creates a new design using thumbnail sketches.

Then meet as a group and compare notes. Do all members of the group agree with the first member’s description of the design? With the second member’s evaluation of the design? Do all members like the third member’s redesign? What have your discussions taught you about design? Write a memo to your instructor presenting your findings, and include the photocopy or scan of the page with your memo.

3. Study the excerpt from this Micron data flyer (2012, p. 1). Describe the designer’s use of alignment as a design principle. How effective is it? How would you modify it? Present your analysis and recommendations in a brief memo to your instructor.
4. Find the websites of three manufacturers within a single industry, such as personal watercraft, cars, computers, or medical equipment. Study the three sites, focusing on one of these aspects of site design:
   • use of color
   • quality of the writing
   • quality of the site map or index
   • navigation, including the clarity and placement of links to other pages in the site
   • accommodation of multicultural readers
   • accommodation of people with disabilities
   • phrasing of the links

Which of the three sites is most effective? Which is least effective? Why? Compare and contrast the three sites in terms of their effectiveness.

5. Using a search engine, find a website that serves the needs of people with a physical disability (for example, the Glaucoma Foundation, www.glaucomafoundation.org). What attempts have the designers made to accommodate the needs of visitors to the site? How effective do you think those attempts have been?

**CASE 11: Designing a Flyer**

As an employee in the educational information office in the U.S. Department of Education, you have been asked by your supervisor to design a flyer for international students hoping to complete graduate school in the United States. She’s given you a text document with all of the relevant information; it’s your job to turn that information into a visually appealing flyer that will catch students’ attention. Your supervisor has asked you to write her a memo before you begin, describing and defending the design you have in mind.

To get started designing your flyer, go to “Cases” under “Additional Resources” in Ch. 11: macmillanhighered.com/launchpad/techcomm11e.
Creating Graphics

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GRAPHICS ARE THE “PICTURES” in technical communication: drawings, maps, photographs, diagrams, charts, graphs, and tables. Graphics range from realistic, such as photographs, to highly abstract, such as organization charts. They range from decorative, such as clip art and stock photos that show people seated at a conference table, to highly informative, such as a schematic diagram of an electronic device.

Graphics are important in technical communication because they do the following:

- catch readers’ attention and interest
- help writers communicate information that is difficult to communicate with words
- help writers clarify and emphasize information
- help nonnative speakers of English understand information
- help writers communicate information to multiple audiences with different interests, aptitudes, and reading habits

## The Functions of Graphics

We have known for decades that graphics motivate people to study documents more closely. Some 83 percent of what we learn derives from what we see, whereas only 11 percent derives from what we hear (Gatlin, 1988). Because we are good at acquiring information through sight, a document that includes a visual element in addition to the words is more effective than one that doesn’t. People studying a document with graphics learn about one-third more than people studying a document without graphics (Levie & Lentz, 1982). And people remember 43 percent more when a document includes graphics (Morrison & Jimmerson, 1989). In addition, readers like graphics. According to one survey, readers of computer documentation consistently want more graphics and fewer words (Brockmann, 1990, p. 203).
Creating Graphics

Graphics offer five benefits that words alone cannot:

- **Graphics are indispensable in demonstrating logical and numerical relationships.** For example, an organization chart effectively represents the lines of authority in an organization. And if you want to communicate the number of power plants built in each of the last 10 years, a bar graph works better than a paragraph.

- **Graphics can communicate spatial information more effectively than words alone.** If you want to show the details of a bicycle derailleur, a diagram of the bicycle with a close-up of the derailleur is more effective than a verbal description.

- **Graphics can communicate steps in a process more effectively than words alone.** A troubleshooter’s guide, a common kind of table, explains what might be causing a problem in a process and how you might fix it. And a diagram can show clearly how acid rain forms.

- **Graphics can save space.** Consider the following paragraph:

  In the Wilmington area, some 80 percent of the population aged 18 to 24 have watched streamed movies on their computers. They watch an average of 1.86 movies a week. Among 25- to 34-year-olds, the percentage is 72, and the average number of movies is 1.62. Among 35- to 49-year-olds, the percentage is 62, and the average number of movies is 1.19. Among the 50 to 64 age group, the percentage is 47, and the number of movies watched averages 0.50. Finally, among those people 65 years old or older, the percentage is 28, and the average number of movies watched weekly is 0.31.

  Presenting this information in a paragraph is uneconomical and makes the information hard to remember. Presented as a table, however, the information is more concise and more memorable.

<table>
<thead>
<tr>
<th>AGE</th>
<th>PERCENTAGE WATCHING STREAMING MOVIES</th>
<th>NUMBER OF MOVIES WATCHED PER WEEK</th>
</tr>
</thead>
<tbody>
<tr>
<td>18–24</td>
<td>80</td>
<td>1.86</td>
</tr>
<tr>
<td>25–34</td>
<td>72</td>
<td>1.62</td>
</tr>
<tr>
<td>35–49</td>
<td>62</td>
<td>1.19</td>
</tr>
<tr>
<td>50–64</td>
<td>47</td>
<td>0.50</td>
</tr>
<tr>
<td>65+</td>
<td>28</td>
<td>0.31</td>
</tr>
</tbody>
</table>

- **Graphics can reduce the cost of documents intended for international readers.** Translation costs more than 10 cents per word (ProZ.com, 2013). Used effectively, graphics can reduce the number of words you have to translate.

  As you plan and draft your document, look for opportunities to use graphics to clarify, emphasize, summarize, and organize information.
The Characteristics of an Effective Graphic

To be effective, graphics must be clear, understandable, and meaningfully related to the larger discussion. Follow these five principles:

- **A graphic should serve a purpose.** Don’t include a graphic unless it will help readers understand or remember information. Avoid content-free photographs and clip art, such as drawings of businesspeople shaking hands.

- **A graphic should be simple and uncluttered.** Three-dimensional bar graphs are easy to make, but they are harder to understand than two-dimensional ones, as shown in Figure 12.1.

- **A graphic should present a manageable amount of information.** Presenting too much information can confuse readers. Consider audience and purpose: what kinds of graphics are your readers familiar with, how much do they already know about the subject, and what do you want the document to do? Because readers learn best if you present information in small chunks, create several simple graphics rather than a single complicated one.

- **A graphic should meet readers’ format expectations.** Through experience, readers learn how to read different kinds of graphics. Follow the conventions—for instance, use diamonds to represent decision points in a flowchart—unless you have a good reason not to.

- **A graphic should be clearly labeled.** Give every graphic (except a brief, informal one) a unique, clear, informative title. Fully label the columns of a table and the axes and lines of a graph. Don’t make readers guess whether you are using meters or yards, or whether you are also including statistics from the previous year.

Unnecessary 3D is one example of chartjunk, a term used by Tufte (1983) to describe the ornamentation that clutters up a graphic, distracting readers from the message. The two-dimensional bar graph is clean and uncluttered; the three-dimensional graph is more difficult to understand because the additional dimension obscures the main data points. The number of uninsured emergency-room visits in February, for example, is very difficult to see in the three-dimensional graph.

**FIGURE 12.1 Chartjunk and Clear Art**
CREATING GRAPHICS

ETHICS NOTE
CREATING HONEST GRAPHICS

Follow these six suggestions to ensure that you represent data honestly in your graphics.

• If you did not create the graphic or generate the data, cite your source. If you want to publish a graphic that you did not create, obtain permission. For more on citing graphics, see page 302.
• Include all relevant data. For example, if you have a data point that you cannot explain, do not change the scale to eliminate it.
• Begin the axes in your graphs at zero—or mark them clearly—so that you represent quantities honestly.
• Do not use a table to hide a data point that would be obvious in a graph.
• Show items as they really are. Do not manipulate a photograph of a computer monitor to make the screen look bigger than it is, for example.
• Do not use color or shading to misrepresent an item’s importance. A light-shaded bar in a bar graph, for example, appears larger and nearer than a dark-shaded bar of the same size.

Common problem areas are pointed out in the discussions of various kinds of graphics throughout this chapter.

GUIDELINES Integrating Graphics and Text

It is not enough to add graphics to your text; you have to integrate the two.

• **Place the graphic in an appropriate location.** If readers need the graphic in order to understand the discussion, put it directly after the relevant point in the discussion or as soon after it as possible. If the graphic merely supports or elaborates a point, include it as an appendix.

• **Introduce the graphic in the text.** Whenever possible, refer to a graphic before it appears (ideally, on the same page). Refer to the graphic by number (such as “see Figure 7”). Do not refer to “the figure above” or “the figure below,” because the graphic might move during the production process. If the graphic is in an appendix, cross-reference it: “For complete details of the operating characteristics, see Appendix B, page 19.”

• **Explain the graphic in the text.** State what you want readers to learn from it. Sometimes a simple paraphrase of the title is enough: “Figure 2 compares the costs of the three major types of coal gasification plants.” At other times, however, you might need to explain why the graphic is important or how to interpret it. If the graphic is intended to make a point, be explicit:

> As Figure 2 shows, a high-sulfur bituminous coal gasification plant is more expensive than either a low-sulfur bituminous or an anthracite plant, but more than half of its cost is for cleanup equipment. If these expenses could be eliminated, high-sulfur bituminous would be the least expensive of the three types of plants.

(continued)
Understanding the Process of Creating Graphics

Creating graphics involves planning, producing, revising, and citing.

PLANNING GRAPHICS
Whether you focus first on the text or the graphics, consider the following four issues as you plan your graphics.

- **Audience.** Will readers understand the kinds of graphics you want to use? Will they know the standard icons in your field? Are they motivated to read your document, or do you need to enliven the text—for example, by adding color for emphasis—to hold their attention? General audiences know how to read common types of graphics, such as those that appear frequently in newspapers or on popular websites. A general audience, for example, could use this bar graph to compare two bottles of wine:

![Bar Graph](image-url)

In addition to text explanations, graphics are often accompanied by captions, ranging from a sentence to several paragraphs.

- **Make the graphic clearly visible.** Distinguish the graphic from the surrounding text by adding white space around it, placing rules (lines) above and below it, putting a screen behind it, or enclosing it in a box.
- **Make the graphic accessible.** If the document is more than a few pages long and contains more than four or five graphics, consider including a list of illustrations so that readers can find them easily.

For more about white space, screens, boxes, and rules, see Ch. 11, pp. 263 and 273. For more about lists of illustrations, see Ch. 18, p. 481.
However, they would probably have trouble with the following radar graph:

![Radar Graph]

- **Purpose.** What point are you trying to make with the graphic? Imagine what you want your readers to know and do with the information. For example, if you want readers to know the exact dollar amounts spent on athletics by a college, use a table:

<table>
<thead>
<tr>
<th>YEAR</th>
<th>MEN’S ATHLETICS ($)</th>
<th>WOMEN’S ATHLETICS ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013</td>
<td>38,990</td>
<td>29,305</td>
</tr>
<tr>
<td>2014</td>
<td>42,400</td>
<td>30,080</td>
</tr>
<tr>
<td>2015</td>
<td>44,567</td>
<td>44,213</td>
</tr>
</tbody>
</table>

If you want readers to know how spending on athletics is changing over time, use a line graph:

![Line Graph]

- **The kind of information you want to communicate.** Your subject will help you decide what type of graphic to include. For example, in writing about
Understanding the Process of Creating Graphics

languages spoken by your state’s citizens, you might use a table for the statistical data, a map for the patterns of language use, and a graph for statistical trends over time.

• Physical conditions. The physical conditions in which readers will use the document—amount of lighting, amount of surface space available, the size of the screen on which the information will be displayed, and so forth—will influence the type of graphic as well as its size and shape, the thickness of lines, the size of type, and the color.

As you plan how you are going to create the graphics, consider four important factors:

• Time. Because making a complicated graphic can take a lot of time, you need to establish a schedule.

• Money. Creating a high-quality graphic can be expensive. How big is the project budget? How can you use that money effectively?

• Equipment. Determine what tools and software you will require, such as spreadsheets for tables and graphs or graphics software for diagrams.

• Expertise. How much do you know about creating graphics? Do you have access to the expertise of others?

**PRODUCING GRAPHICS**

Usually, you won’t have all the resources you would like. You will have to choose one of the following four approaches:

• Use existing graphics. For a student paper that will not be published, some instructors allow the use of photocopies or scans of existing graphics; other instructors do not. For a document that will be published, whether written by a student or a professional, using an existing graphic is permissible if the graphic is in the public domain (that is, not under copyright), if it is the property of the writer’s organization, or if the organization has obtained permission to use it. Be particularly careful about graphics you find on the web. Many people mistakenly think that anything on the web can be used without permission. The same copyright laws that apply to printed material apply to web-based material, whether words or graphics. For more on citing graphics, see page 302.

  Aside from the issue of copyright, think carefully before you use existing graphics. The style of the graphic might not match that of the others you want to use; the graphic might lack some features you want or include some you don’t. If you use an existing graphic, assign it your own number and title.

• Modify existing graphics. You can redraw an existing graphic or use a scanner to digitize the graphic and then modify it electronically with graphics software.

• Create graphics on a computer. You can create many kinds of graphics using your spreadsheet software and the drawing tools on your word
TECH TIP

How To Insert and Modify Graphics

To highlight, clarify, summarize, and organize information, you can insert and modify graphics by using the Picture button and the Format tab.

To **insert a graphic** that you have on file—such as a photograph, drawing, chart, or graph—place your cursor where you want to insert the graphic and then select the Picture button in the Illustrations group on the Insert tab.

You can also insert clip art, shapes, charts, screenshots, and SmartArt.

To **modify an image** that is already in your document, double-click on it and then use the Picture Tools Format tab. This tab allows you to modify the appearance, size, and layout of a picture.

Buttons in the Adjust group allow you to modify many aspects of the picture's appearance.

Buttons in the Arrange group allow you to position your graphic and control how text wraps around it.

**KEYWORDS:** format tab, arrange group, picture style, size, adjust, insert picture, format picture, modify picture, picture style, picture toolbar

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processor. Consult the Selected Bibliography, page 693, for a list of books about computers and technical communication.

- **Have someone else create the graphics.** Professional-level graphics software can cost hundreds of dollars and require hundreds of hours of practice. Some companies have technical-publications departments with graphics experts, but others subcontract this work. Many print shops and service bureaus have graphics experts on staff or can direct you to them.

**REVISIONING GRAPHICS**

As with any other aspect of technical communication, build in enough time and budget enough money to revise the graphics you want to use. Create a checklist and evaluate each graphic for effectiveness. The Writer’s Checklist at the end of this chapter is a good starting point. Show your graphics to people whose backgrounds are similar to those of your intended readers and ask them for suggestions. Revise the graphics and solicit more reactions.

**CITING SOURCES OF GRAPHICS**

If you wish to publish a graphic that is protected by copyright (even if you have revised it), you need to obtain written permission from the copyright holder. Related to the issue of permission is the issue of citation. Of course, you do not have to cite the source of a graphic if you created it yourself, if it is not protected by copyright, or if your organization owns the copyright.

In all other cases, however, you should include a source citation, even if your document is a course assignment and will not be published. Citing the sources of graphics, even those you have revised substantially, shows your
instructor that you understand professional conventions and your ethical responsibilities.

If you are following a style manual, check to see whether it presents a format for citing sources of graphics. In addition to citing a graphic's source in the reference list, most style manuals call for a source statement in the caption:

PRINT SOURCE

ONLINE SOURCE
Source: Johnson Space Center Digital Image Collection. Copyright 2015 by NASA. Reprinted with permission.

If your graphic is based on an existing graphic, the source statement should state that your graphic is “based on” or “adapted from” your source:

Source: Adapted from Jonklaas et al., 2011, p. 771. Copyright 2008 by American Medical Association. Reprinted with permission.

Using Color Effectively
Color draws attention to information you want to emphasize, establishes visual patterns to promote understanding, and adds interest. But it is also easy to misuse. The following discussion is based on Jan V. White’s excellent text Color for the Electronic Age (1990).

In using color in graphics and page design, keep these six principles in mind:

• Don’t overdo it. Readers can interpret only two or three colors at a time. Use colors for small items, such as portions of graphics and important words. And don’t use colors where black and white will work better.

• Use color to emphasize particular items. People interpret color before they interpret shape, size, or placement on the page. Color effectively draws readers’ attention to a particular item or group of items on a page. In Figure 12.2 (on page 304), for example, color adds emphasis to different kinds of information.

• Use color to create patterns. The principle of repetition—readers learn to recognize patterns—applies in graphics as well as in document design. In creating patterns, also consider shape. For instance, use red for safety comments but place them in octagons resembling a stop sign. This way, you give your readers two visual cues to help them recognize the pattern. Figure 12.3 (on page 304) shows the use of color to establish patterns. Color is also an effective way to emphasize design features such as text boxes, rules, screens, and headers and footers.

• Use contrast effectively. The visibility of a color is a function of the background against which it appears (see Figure 12.4). The strongest contrasts are between black and white and between black and yellow. The
The need for effective contrast also applies to graphics used in presentations, as shown in Figure 12.5.

- **Take advantage of any symbolic meanings colors may already have.**

In American culture, for example, red signals danger, heat, or electricity; yellow signals caution; and orange signals warning. Using these warm colors in ways that depart from these familiar meanings could be confusing. The cooler colors—blues and greens—are more conservative and subtle. (Figure 12.6 illustrates these principles.) Keep in mind, however, that people in different cultures interpret colors differently.

![Figure 12.2 Color Used for Emphasis](source)

![Figure 12.3 Color Used to Establish Patterns](source)
Using Color Effectively

**FIGURE 12.4** The Effect of Background in Creating Contrast

Notice that a color washes out if the background color is too similar.

**FIGURE 12.5** Effective Contrast Used in a Presentation Slide

In graphic (a), the text is hard to read because of insufficient contrast. The greater contrast in graphic (b) makes the text easier to read.

**FIGURE 12.6** Colors Have Clear Associations for Readers

The batteries are red. The warm red contrasts effectively with the cool green of the car body.
Choosing the Appropriate Kind of Graphic

As Figure 12.7 shows, even a few simple facts can yield a number of different points. Your responsibility when creating a graphic is to determine what point you want to make and how best to make it. Don’t rely on your software to do your thinking; it can’t.

Graphics used in technical documents are classified as tables or figures. Tables are lists of data, usually numbers, arranged in columns. Figures are everything else: graphs, charts, diagrams, photographs, and the like. Typically, tables and figures are numbered separately: the first table in a document is Table 1; the first figure is Figure 1. In documents of more than one chapter (like this book), the graphics are usually numbered within each chapter. That is, Figure 3.2 is the second figure in Chapter 3.

The discussion that follows is based on the classification system in William Horton’s “Pictures Please—Presenting Information Visually,” in Techniques for Technical Communicators (Horton, 1992). Table 12.1 on page 308 presents an overview of the following discussion.

ILLUSTRATING NUMERICAL INFORMATION

The kinds of graphics used most often to display numerical values are tables, bar graphs, infographics, line graphs, and pie charts.

Tables  Tables convey large amounts of numerical data easily, and they are often the only way to present several variables for a number of items. For example, if you wanted to show how many people are employed in six industries in 10 states, a table would probably be most effective. Although tables lack the visual appeal of other kinds of graphics, they can handle much more information.

In addition to having a number (“Table 1”), tables are identified by an informative title that includes the items being compared and the basis (or bases) of comparison:

Table 3. Mallard Population in Rangeley, 2009–2011
Table 4.7. The Growth of the Robotics Industry in Japan and the United States, 2010

Figure 12.8 (on page 310) illustrates the standard parts of a table.
Choosing the Appropriate Kind of Graphic

FIGURE 12.7 Different Graphics Emphasizing Different Points

Each of these four graphs emphasizes a different point derived from the data in the table. Graph (a) focuses on the total number of railcars disabled each month, classified by cause; graph (b) focuses on the three rail lines during one month; and so forth. For information on bar graphs, see pages 312–17; for information on line graphs, see pages 319–22.
## TABLE 12.1  Choosing the Appropriate Kind of Graphic

<table>
<thead>
<tr>
<th>PURPOSE</th>
<th>TYPE OF GRAPHIC</th>
<th>WHAT THE GRAPHIC DOES BEST</th>
</tr>
</thead>
<tbody>
<tr>
<td>Illustrating numerical information</td>
<td>Table</td>
<td>Shows large amounts of numerical data, especially when there are several variables for a number of items</td>
</tr>
<tr>
<td>Bar graph</td>
<td></td>
<td>Shows the relative values of two or more items.</td>
</tr>
<tr>
<td>Infographic</td>
<td></td>
<td>Enlivens statistical information for the general reader.</td>
</tr>
<tr>
<td>Line graph</td>
<td></td>
<td>Shows how the quantity of an item changes over time. A line graph can present much more data than a bar graph can.</td>
</tr>
<tr>
<td>Pie chart</td>
<td></td>
<td>Shows the relative sizes of the parts of a whole. Pie charts are instantly familiar to most readers.</td>
</tr>
<tr>
<td>Illustrating logical relationships</td>
<td>Diagram</td>
<td>Represents relationships among items or properties of items.</td>
</tr>
<tr>
<td>Organization chart</td>
<td></td>
<td>Shows the lines of authority and responsibility in an organization or hierarchical relationships among items.</td>
</tr>
<tr>
<td>Illustrating process descriptions and instructions</td>
<td>Checklist</td>
<td>Lists or shows what equipment or materials to gather or describes an action.</td>
</tr>
</tbody>
</table>

### TABLE 12.1 Choosing the Appropriate Kind of Graphic (continued)

<table>
<thead>
<tr>
<th>PURPOSE</th>
<th>TYPE OF GRAPHIC</th>
<th>WHAT THE GRAPHIC DOES BEST</th>
</tr>
</thead>
<tbody>
<tr>
<td>Illustrating process descriptions and instructions (continued)</td>
<td>Table</td>
<td>Shows numbers of items or indicates the state (on/off) of an item.</td>
</tr>
<tr>
<td>Flowchart</td>
<td>Shows the stages of a procedure or a process.</td>
<td></td>
</tr>
<tr>
<td>Logic tree</td>
<td>Shows which of two or more paths to follow.</td>
<td></td>
</tr>
<tr>
<td>Illustrating visual and spatial characteristics</td>
<td>Photograph</td>
<td>Shows precisely the external surface of objects.</td>
</tr>
<tr>
<td>Screen shot</td>
<td>Shows what appears on a computer screen.</td>
<td></td>
</tr>
<tr>
<td>Line drawing</td>
<td>Shows simplified representations of objects.</td>
<td></td>
</tr>
<tr>
<td>Map</td>
<td>Shows geographic areas.</td>
<td></td>
</tr>
</tbody>
</table>

Tables are usually titled at the top because readers scan them from top to bottom.

Some tables include a stub head. The stub—the left-hand column—lists the items for which data are displayed. Note that indentation in the stub helps show relationships. The heading “Natural Gas Liquids” is left-aligned. This row functions as a Totals row. Indented beneath this heading are the two categories that make up the totals: pentanes plus and liquefied petroleum gases. Beneath the heading are rows for the four kinds of liquefied petroleum gases.

Note that the numbers are right-aligned.

Note that tables often contain one or more source statements and footnotes.

GUIDELINES Creating Effective Tables

Follow these nine suggestions to make sure your tables are clear and professional.

- **Indicate the units of measure.** If all the data are expressed in the same unit, indicate that unit in the title:
  
  Farm Size in the Midwestern States (in Hectares)

  If the data in different columns are expressed in different units, indicate the units in the column heads:

<table>
<thead>
<tr>
<th>Population (in Millions)</th>
<th>Per Capita Income (in Thousands of U.S. Dollars)</th>
</tr>
</thead>
</table>

  If all the data cells in a column use the same unit, indicate that unit in the column head, not in each data cell:

  Speed (in Knots)
  
  15
  18
  14

  (continued)
You can express data in both real numbers and percentages. A column head and the first data cell under it might read as follows:

**Number of Students (Percentage)**

53 (83)

- **In the stub—the left-hand column—list the items being compared.** Arrange the items in a logical order: big to small, more important to less important, alphabetical, chronological, geographical, and so forth. If the items fall into several categories, include the names of the categories in the stub:

  - **Snowbelt States**
    - Connecticut
    - New York
    - Vermont
  - **Sunbelt States**
    - Arizona
    - California
    - New Mexico

  If you cannot group the items in the stub in logical categories, skip a line after every five rows to help the reader follow the rows across the table. Or use a screen (a colored background) for every other set of five rows. Also useful is linking the stub and the next column with a row of dots called *dot leaders*.

- **In the columns, arrange the data clearly and logically.** Use the decimal-tab feature to line up the decimal points:

  3,147.4
  365.7
  46,803.5

  In general, don’t vary the units used in a column unless the quantities are so dissimilar that your readers would have a difficult time understanding them if expressed in the same units.

  3.4 hr
  12.7 min
  4.3 sec

  This list would probably be easier for most readers to understand than one in which all quantities were expressed in the same unit.

- **Do the math.** If your readers will need to know the totals for the columns or the rows, provide them. If your readers will need to know percentage changes from one column to the next, present them:

  **Number of Students (Percentage Change from Previous Year)**

<table>
<thead>
<tr>
<th>2013</th>
<th>2014</th>
<th>2015</th>
</tr>
</thead>
<tbody>
<tr>
<td>619</td>
<td>644 (+4.0)</td>
<td>614 (-4.7)</td>
</tr>
</tbody>
</table>

  - **Use dot leaders if a column contains a “blank” spot**—a place where there are no appropriate data:

    3,147
    ...
    46,803

  But don’t substitute dot leaders for a quantity of zero.

(continued)
Bar Graphs  Like tables, bar graphs can communicate numerical values, but they are better at showing the relative values of two or more items. Figure 12.9 shows typical horizontal and vertical bar graphs that you can make easily using your spreadsheet software. Figure 12.10 shows an effective bar graph that uses grid lines.

**FIGURE 12.9  Structures of Horizontal and Vertical Bar Graphs**
Choosing the Appropriate Kind of Graphic

**Figure 12.10  Effective Bar Graph with Grid Lines**

**TECH TIP**

How To Use Tab Stops

To control the placement of text on a page or in a table, you can align text by using the **tab stops** in the **horizontal ruler**. Select the **Ruler** checkbox in the **Show** group on the **View** tab to see the ruler.

For example, use the **decimal** tab to align numbers in a column:

<table>
<thead>
<tr>
<th>Incorrectly Aligned</th>
<th>Correctly Aligned</th>
</tr>
</thead>
<tbody>
<tr>
<td>213.76</td>
<td>213.76</td>
</tr>
<tr>
<td>3.17</td>
<td>3.17</td>
</tr>
<tr>
<td>46.13</td>
<td>46.13</td>
</tr>
</tbody>
</table>

1. Click the **tab indicator** on the horizontal ruler to change the type of tab stop displayed.

The following table describes common tab stops.

<table>
<thead>
<tr>
<th>Tab stop</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Left Tab](Left Tab)</td>
<td>Lines up text to the left</td>
</tr>
<tr>
<td>![Right Tab](Right Tab)</td>
<td>Lines up text to the right</td>
</tr>
<tr>
<td>![Center Tab](Center Tab)</td>
<td>Centers text at tab stop</td>
</tr>
<tr>
<td>![Decimal Tab](Decimal Tab)</td>
<td>Aligns numbers on their decimal points</td>
</tr>
</tbody>
</table>

2. When the appropriate tab stop appears, click the **horizontal ruler** where you want to align text.

To remove a tab stop, drag it away from the ruler.

3. After you have set a tab stop, place the cursor to the left of the text you want to align and press the **Tab** key.

**KEYWORDS:** set tab stops, horizontal ruler, indent text or numbers in a table
How To Create Tables

To create tables, use the Table feature.

To **create a table**, place your cursor where you want the table, and then click the Table button on the Insert tab.

You can create a table by dragging your cursor to specify the number of columns and rows.

You can also create a table by drawing the table grid, converting existing text into a table, importing data from Excel, or selecting a Quick Tables template and replacing the data with your own.

You can also select Insert Table, and then use the Insert Table dialog box to specify the number of columns and rows you want.

To **modify a table**, click in it, and then use the Table Styles group on the Table Tools Design tab.

**KEYWORDS:** tables, tables and borders, insert table, insert tab, table styles

How To Create Graphics in Excel

You can create many types of graphics discussed in this chapter using a spreadsheet program such as Microsoft Excel. First you enter the data that the graphic will display; then you select the type of graphic to create.

1. After you have entered your data in a spreadsheet, select the type of graphic by using the drop-down menus in the Charts group on the Insert tab.

You can also select the Chart dialog box launcher in the Charts group and then select the type of graphic using the Insert Chart dialog box.

2. After you have created your graphic, you can modify the data range included and add or modify elements such as a title, labels, a legend, and grid lines by using the Design, Layout, and Format tabs.

After creating a graphic, you can use the Copy and Paste commands to insert your graphic in your document.

**KEYWORDS:** chart wizard, chart type, data series, data range, data labels, legends
GUIDELINES Creating Effective Bar Graphs

- **Make the proportions fair.** Make your vertical axis about 25 percent shorter than your horizontal axis. An excessively long vertical axis exaggerates the differences in quantities; an excessively long horizontal axis minimizes the differences. Make all the bars the same width, and make the space between them about half as wide as a bar. Here are two poorly proportioned graphs:

  ![Graphs](image)

  a. Excessively long vertical axis  
  b. Excessively long horizontal axis

- **If possible, begin the quantity scale at zero.** Doing so ensures that the bars accurately represent the quantities. Notice how misleading a graph can be if the scale doesn’t begin at zero.

  ![Graphs](image)

  a. Misleading  
  b. Accurately representative

If it is not practical to start the quantity scale at zero, break the quantity axis clearly at a common point on all the bars.

![Graph](image)

Unit
The five variations on the basic bar graph shown in Table 12.2 can help you accommodate different communication needs. You can make all these types using your spreadsheet software.

TABLE 12.2 Variations on the Basic Bar Graph

Grouped bar graph. The grouped bar graph lets you compare two or three aspects for each item. Grouped bar graphs would be useful, for example, for showing the numbers of full-time and part-time students at several universities. One bar could represent full-time students; the other, part-time students. To distinguish between the bars, use hatching (striping), shading, or color, and either label one set of bars or provide a key.

Subdivided bar graph. In the subdivided bar graph, Aspect I and Aspect II are stacked like wooden blocks placed on top of each. Although totals are easy to compare in a subdivided bar graph, individual quantities are not.

100-percent bar graph. The 100-percent bar graph, which shows the relative proportions of the aspects that make up several items, is useful in portraying, for example, the proportion of full-scholarship, partial-scholarship, and no-scholarship students at a number of colleges.
Choosing the Appropriate Kind of Graphic

TABLE 12.2 Variations on the Basic Bar Graph (continued)

Deviation bar graph. The *deviation bar graph* shows how various quantities deviate from a norm. Deviation bar graphs are often used when the information contains both positive and negative values, such as profits and losses. Bars on the positive side of the norm line (above it) represent profits; bars on the negative side (below it), losses.

Stratum graph. The *stratum graph*, also called an *area graph*, shows the change in quantities of several items over time. Although stratum graphs are used frequently in business and scientific fields, general readers sometimes have trouble understanding how to read them.

Infographics An infographic—short for information graphic—is a combination of words and graphics used to present factual data about a subject in a visually interesting way.

GUIDELINES Creating Effective Infographics

Follow these seven suggestions for making effective infographics.

- **Make a claim.** A good infographic states—or at least implies—a claim and then presents evidence to support it. For instance, the claim might be that the number of people accessing the Internet in a language other than English is increasing at an accelerating rate, that the pace at which new drugs are coming onto the market is slowing, or that the cost of waging a campaign for a U.S. Senate seat has increased tenfold in the last twenty years. The claim you present will suggest the theme of your graphics: you might consider maps, flowcharts, or statistics.

- **Use accurate data.** Once you have settled on your claim, find facts to support it. Use reputable sources, and then check and re-check them. Be sure to cite your sources on the infographic itself.

- **Follow the guidelines for the type of graphic you are creating.** Although you want to express your creativity when you create graphics, abide by the guidelines
for that type of graphic. For instance, if you use a bar graph to present data on the number of zebras born in captivity, your first obligation is to make the length of each bar reflect the quantity it represents; don’t manipulate the lengths of the bars to make the graph look like a zebra.

- **Write concisely.** If you need more than a paragraph to introduce a graphic, try revising the text to get the word count down or see if you can break the idea into several smaller ones.

- **Don’t present too much information.** It’s natural to want to include all the data you have found, but if the infographic is too tightly packed with text and graphics, readers will be intimidated. Use white space to let the graphics breathe.

- **Don’t go on forever.** Your readers will want to spend a minute—maybe two—on the infographic. They won’t want to spend 15 minutes.

- **Test the infographic.** As with any kind of technical document, the more you revise, evaluate, and test the infographic, the better it will be.

Figure 12.11, a portion of an infographic about infographics, shows many of the techniques used in this type of display.

Infographics are also an effective way to communicate information through a visual/verbal argument. Figure 12.12 shows a portion of an infographic that makes a very clear argument about the rising size of food portions.

Designer Ivan Cash created this infographic by collecting data about infographics and then creating graphics to make the data interesting and visually appealing.

Infographics are built around basic types of graphical display: pie charts, line graphs, bar graphs, and diagrams. In an effective infographic, each visual display adheres to the conventions of the graphic on which it is based. For instance, in the "Countries Featured" bar graph, the length of each bar accurately reflects the quantity of the item it represents.

The art makes the data visually interesting, but the most important characteristic of an infographic is accuracy: the data must be accurate and presented fairly.

**FIGURE 12.11  An Infographic About Infographics**

Used by permission of Ivan Cash/Cash Studios.
Choosing the Appropriate Kind of Graphic

Many organizations use infographics to present arguments. Here, the Centers for Disease Control compares fast-food portion sizes from the 1950s and today to make the case that, as the text at the top states, “Portion sizes have been growing. So have we.” The text goes on to suggest steps people can take to reduce their portion sizes.

Several sites on the web, such as infogr.am, offer free templates for making infographics.

Infographics are very popular, but many of them are of low quality. Before you create an infographic to communicate technical information, be sure you are not skewing your data or oversimplifying to promote an agenda. Doing so is unethical. In Figure 12.13 (on page 320), digital strategist Hervé Peitrequin offers a clever commentary on infographics.

**Line Graphs** Line graphs are used almost exclusively to show changes in quantity over time, for example, the month-by-month production figures for a product. A line graph focuses readers’ attention on the change in quantity, whereas a bar graph emphasizes the quantities themselves.

You can plot three or four lines on a line graph. If the lines intersect, use different colors or patterns to distinguish them. If the lines intersect too often, however, the graph will be unclear; in this case, draw separate graphs. Figure 12.14 (on page 321) shows a line graph.
How To Use Drawing Tools

Although you can make many types of graphics using a spreadsheet, some types, such as pictographs, call for drawing tools. Your word processor includes basic drawing tools.

To create shapes and SmartArt, use the Illustrations group on the Insert tab.

Use the Shapes drop-down menu to select a simple shape, such as a line, arrow, rectangle, or oval. Then drag your cursor to create the shape.

You can select complex shapes from the SmartArt drop-down menu in the Illustrations group.

Once you have created a shape, you can position the shape on your document by selecting and dragging it.

To modify a shape, select it and use the Drawing Tools Format tab.

Groups on the Format tab let you modify the appearance, size, and layout of a shape.

**KEYWORDS:** shapes, illustrations group, SmartArt, format tab
Choosing the Appropriate Kind of Graphic

Creating Effective Line Graphs

Follow these three suggestions to create line graphs that are clear and easy to read.

- If possible, begin the quantity scale at zero. Doing so is the best way to portray the information honestly. If you cannot begin at zero, clearly indicate a break in the axis, if appropriate.

- Use reasonable proportions for the vertical and horizontal axes. As with bar graphs, make the vertical axis about 25 percent shorter than the horizontal axis.

- Use grid lines—horizontal, vertical, or both—rather than tick marks when your readers need to read the quantities precisely.

Note that the title is lengthy because it specifically names the main variables presented in the graph. Name all the important data in the title; it is better for a title to be lengthy than to be imprecise or unclear.

The designer has included a caption that explains how to read the graph. Because this graph is illustrating several items that are measured in different units and therefore cannot be plotted on the same scale (including population and greenhouse gases), the designer chose to have the y-axis express variations from a norm. In this case, the norm is represented by the quantity of each item in the year 1990. If this graph illustrated several items that were measured in the same units, such as the sales figures, in dollars, of several salespersons, the designer would start the y-axis at zero.

Because the four data lines are sufficiently far apart, the designer placed the appropriate data label next to each line. Alternatively, the designer could have used a separate color-coded legend.

Each axis is labeled clearly.
Pie Charts The pie chart is a simple but limited design used for showing the relative sizes of the parts of a whole. You can make pie charts with your spreadsheet software. Figure 12.15 shows typical examples.

You can set your software so that the slices use different saturations of the same color. This approach makes the slices easy to distinguish from each other—without any distractions or misrepresentations caused by a rainbow of colors. You can set your software to emphasize one slice by separating it from the rest of the pie.

**GUIDELINES Creating Effective Pie Charts**

Follow these eight suggestions to ensure that your pie charts are easy to understand and professional looking.

- **Restrict the number of slices to no more than seven.** As the slices get smaller, judging their relative sizes becomes more difficult.
- **Begin with the largest slice at the top and work clockwise in order of decreasing size, unless you have a good reason to arrange the slices otherwise.**
- **If you have several very small quantities, put them together in one slice, to maintain clarity.** Explain its contents in a footnote. This slice, sometimes called “other,” follows the other slices.
- **Place a label (horizontally, not radially) inside the slice, if space permits.** Include the percentage that each slice represents and, if appropriate, the raw number.
- **To emphasize one slice, use a bright, contrasting color or separate the slice from the pie.** Do this, for example, when you introduce a discussion of the item represented by that slice.

(continued)
Choosing the Appropriate Kind of Graphic

- **Check to see that your software follows the appropriate guidelines for pie charts.** Some spreadsheet programs add fancy visual effects that can impair comprehension. For instance, many programs portray the pie in three dimensions, as shown here.

![Pie Chart Example](image)

In this three-dimensional pie chart about the percentages of a college's student body, by year, the sophomore slice looks bigger than the freshman slice, even though it isn't, because it appears closer to the reader. To communicate clearly, make pie charts two-dimensional.

- **Don’t overdo fill patterns.** Fill patterns are patterns, shades, or colors that distinguish one slice from another. In general, use simple, understated patterns or none at all.

- **Check that your percentages add up to 100.** If you are doing the calculations yourself, check your math.

---

**ILLUSTRATING LOGICAL RELATIONSHIPS**

Graphics can help you present logical relationships among items. For instance, in describing a piece of hardware, you might want to show its major components. The two kinds of graphics that best show logical relationships are diagrams and organization charts.

**Diagrams** A diagram is a visual metaphor that uses symbols to represent relationships among items or their properties. In technical communication, common kinds of diagrams are blueprints, wiring diagrams, and schematics. Figure 12.16 (on page 324) is a diagram.
The purpose of this diagram is to help people understand the different areas in their home that need to be insulated. In diagrams, items do not necessarily look realistic. Here the designer is trying to represent logical relationships, not the physical appearances of items.

**Organization Charts** A popular form of diagram is the organization chart, in which simple geometric shapes, usually rectangles, suggest logical relationships, as shown in Figure 12.17. You can create organization charts with your word processor.

**Figure 12.17**

**Organization Chart**


An organization chart is often used to show the hierarchy in an organization, with the most senior person in the organization in the box at the top.

Alternatively, an organization chart can show the functional divisions of a system, such as the human nervous system.
Choosing the Appropriate Kind of Graphic

DOCUMENT ANALYSIS ACTIVITY

Analyzing a Graphic

This diagram is from a government report. The questions below ask you to think about diagrams, as discussed on page 323.

1. This design resembles a pie chart, but it does not have the same function as a pie chart. What message does this design communicate? Is it effective?

2. Do the colors communicate any information, or are they merely decorative? If you think they are decorative, would you revise the design to change them in any way?

3. What does the phrase “Future Environment,” above the graphic, mean? Is it meant to refer only to the “Technology” and “Process” shapes?

4. Is the explanation below the graphic clear? Would you change it in any way?

The graphic above illustrates the components of change that the Defense Intelligence Agency will consider as it embraces transformation. In the sections that follow, we discuss each component in turn, beginning with the Future Environment, progressing around the circle and ending with Recommendations.

ILLUSTRATING PROCESS DESCRIPTIONS AND INSTRUCTIONS

Graphics often accompany process descriptions and instructions (see Chapter 20). The following discussion looks at some of the graphics used in writing about actions: checklists, flowcharts, and logic trees. It also discusses techniques for showing motion in graphics.

Checklists  In explaining how to carry out a task, you often need to show the reader what equipment or materials to gather, or describe an action or a series of actions to take. A checklist is a list of items, each preceded by a check box. If readers might be unfamiliar with the items you are listing, include drawings of the items, as shown in Figure 12.18. You can use the list function in your word processor to create checklists.

![Checklist](image-url)

**FIGURE 12.18  Checklist**
Choosing the Appropriate Kind of Graphic

Regular Maintenance, First 40,000 Miles

<table>
<thead>
<tr>
<th>Mileage</th>
<th>5,000</th>
<th>10,000</th>
<th>15,000</th>
<th>20,000</th>
<th>25,000</th>
<th>30,000</th>
<th>35,000</th>
<th>40,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Change oil, replace filter</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Rotate tires</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Replace air filter</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Replace spark plugs</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Replace coolant fluid</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Replace ignition cables</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Replace timing belt</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**FIGURE 12.19** A Table Used To Illustrate a Maintenance Schedule

Often you need to indicate that readers are to carry out certain tasks at certain intervals. A table is a useful graphic for this kind of information, as shown in Figure 12.19.

**Flowcharts** A *flowchart*, as the name suggests, shows the various stages of a process or a procedure. Flowcharts are useful, too, for summarizing instructions. On a basic flowchart, stages are represented by labeled geometric shapes. Flowcharts can portray open systems (those that have a start and a finish) or closed systems (those that end where they began). Figure 12.20 (on page 328) shows an open-system flowchart and a closed-system flowchart. Figure 12.21 (on page 328) shows a deployment flowchart, which you can make using the drawing tools in your word processor.

**Logic Trees** Logic trees use a branching metaphor. The logic tree shown in Figure 12.22 (on page 329) helps students think through the process of registering for a course.

**Techniques for Showing Action or Motion** In some types of process descriptions and instructions, you will want to show action or motion. For instance, in an instruction manual for helicopter technicians, you might want to illustrate the process of removing an oil dipstick or tightening a bolt, or you might want to show a warning light flashing. Although animation and video are frequently used to illustrate action or motion in online documents, such processes still need to be communicated in static graphics for print documents.
Write the requisition.

Engineering Staff

No

Authorize
the
requisition?

Yes

Send the requisition
to Accounting.

Engineering Manager

No

Requisition
meets
capital
requirements?

Accounting

Yes

Fill out and submit
the purchase order.

FIGURE 12.21 Deployment Flowchart

A deployment flowchart shows who is responsible for carrying out which tasks. Here the engineering staff writes the requisition, then sends it to the Engineering Manager.

FIGURE 12.20 Flowcharts

a. Open-system flowchart

From Don Hockenbury and Sandra E. Hockenbury, DISCOVERING PSYCHOLOGY, Sixth Edition, Figure 1.3. Copyright ©2014. Used by permission of the publisher.

b. Closed-system flowchart


CREATING GRAPHICS
Choosing the Appropriate Kind of Graphic

If the reader is to perform the action, show the action from the reader’s point of view, as in Figure 12.23.

Figure 12.24 illustrates four additional techniques for showing action. These techniques are conventional but not universal. If you are addressing readers from another culture, consult a qualified person from that culture to make sure your symbols are clear and inoffensive.

![Logic Tree](image)

**FIGURE 12.22 Logic Tree**

If the reader is to perform the action, show the action from the reader’s point of view, as in Figure 12.23.

Figure 12.24 illustrates four additional techniques for showing action. These techniques are conventional but not universal. If you are addressing readers from another culture, consult a qualified person from that culture to make sure your symbols are clear and inoffensive.

**FIGURE 12.23 Showing Action from the Reader’s Perspective**

In many cases, you need to show only the person’s hands, not the whole body.

![Action or Motion](image)

**FIGURE 12.24 Showing Action or Motion**

- a. Use arrows or other symbols to suggest the direction in which something is moving or should be moved.

- b. Starburst lines suggest a blinking light.

- c. Shake lines suggest vibration.

- d. An image of an object both before and after the action suggests the action.
CREATING GRAPHICS

ILLUSTRATING VISUAL AND SPATIAL CHARACTERISTICS

To illustrate visual and spatial characteristics, use photographs, screen shots, line drawings, and maps.

Photographs  Photographs are unmatched for reproducing visual detail. Sometimes, however, a photograph can provide too much information. In a sales brochure for an automobile, a glossy photograph of the dashboard might be very effective. But in an owner’s manual, if you want to show how to use the trip odometer, use a diagram that focuses on that one item. Sometimes a photograph can provide too little information. The item you want to highlight might be located inside the mechanism or obscured by another component.

GUIDELINES  Presenting Photographs Effectively

Follow these five suggestions to make sure your photographs are clear, honest, and easy to understand.

- **Eliminate extraneous background clutter that can distract readers.** Crop the photograph to delete unnecessary detail. Figure 12.25 shows examples of cropped and uncropped photographs.
- **Do not electronically manipulate the photograph.** There is nothing unethical about removing blemishes or cropping a digital photograph. However, manipulating a photograph—for example, enlarging the size of the monitor that comes with a computer system—is unethical.
- **Help readers understand the perspective.** Most objects in magazines and journals are photographed at an angle to show the object’s depth as well as its height and width.
- **If appropriate, include some common object, such as a coin or a ruler, in the photograph to give readers a sense of scale.**
- **If appropriate, label components or important features.**

Screen Shots  Screen shots—images of what appears on a computer monitor or some other screen—are often used in manuals to show users what the screen will look like as they perform tasks with the device. Readers who see that the screen shot accurately portrays what appears on their own devices are reassured and therefore better able to concentrate on the task they are trying to perform. Figure 12.26 is an example of how screen shots are used.
Sometimes, writers and designers crop photographs to save space. Ideally, you should crop a photo because it helps you make your point. If you want to show how vulnerable to natural forces the structure in the photograph is, the left-hand version is better because it emphasizes the vastness of the sea. But if you want to discuss the ways the structure has been designed and built to resist natural forces, the right-hand version is better.

Source: Kenneth Wiedemann/Getty Images

This screen shot, from a user guide on NASA’s website, shows users how to select a ringtone.
Line Drawings  

Line drawings are simplified visual representations of objects. Line drawings offer three possible advantages over photographs:

- Line drawings can focus readers’ attention on desired information better than a photograph can.
- Line drawings can highlight information that might be obscured by bad lighting or a bad angle in a photograph.
- Line drawings are sometimes easier for readers to understand than photographs are.

Figure 12.27 shows the effectiveness of line drawings. You have probably seen the three variations on the basic line drawing shown in Figure 12.28.
Choosing the Appropriate Kind of Graphic

This drawing, which accompanies a manual about the Americans with Disabilities Act, illustrates the idea that “wheelchair seating locations must provide lines of sight comparable to those provided to other spectators.” A photograph could not show this concept as clearly as this drawing does.

**FIGURE 12.27  Line Drawing**

---

**FIGURE 12.28  Phantom, Cutaway, and Exploded Views**

- **a. Phantom drawings** show parts hidden from view by outlining external items that would ordinarily obscure them.
- **b. Cutaway drawings** “remove” a part of the surface to expose what is underneath.
- **c. Exploded drawings** separate components while maintaining their physical relationship.
Maps

Maps are readily available as clip art that can be modified with a graphics program. Figure 12.29 shows a map derived from clip art.

Creating Effective Graphics for Multicultural Readers

Whether you are writing for people within your organization or outside it, consider the needs of readers whose first language is different from your own. Like words, graphics have cultural meanings. If you are unaware of these meanings, you could communicate something very different from what you intend. The following guidelines are based on William Horton’s article “The Almost Universal Language: Graphics for International Documents” (1993).

- **Be aware that reading patterns differ.** In some countries, people read from right to left or from top to bottom. In some cultures, direction signifies value: the right-hand side is superior to the left, or the reverse. You need to think about how to sequence graphics that show action or where to put “before” and “after” graphics. If you want to show a direction, as in an informal flowchart, consider using arrows to indicate how to read the chart.

- **Be aware of varying cultural attitudes toward giving instruction.** Instructions for products made in Japan are highly polite and deferential: “Please attach the cable at this time.” Some cultures favor spelling out general
principles but leaving the reader to supply the details. To people in these cultures, instructions containing a detailed close-up of how to carry out a task might appear insulting.

- **Deemphasize trivial details.** Because common objects, such as plugs on the ends of power cords, come in different shapes around the world, draw them to look generic rather than specific to one country.

- **Avoid culture-specific language, symbols, and references.** Don’t use a picture of a mouse (the furry rodent) to symbolize a computer mouse because the device is not known by that name everywhere. Avoid the casual use of national symbols (such as the maple leaf or national flags); any error in a detail might offend your readers. Use colors carefully: red means danger to most people from Western cultures, but it is a celebratory color to the Chinese.

- **Portray people very carefully.** Every aspect of a person’s appearance, from clothing to hairstyle to physical features, is culture- or race-specific. A photograph of a woman in casual Western attire seated at a workstation would be ineffective in an Islamic culture where only a woman’s hands and eyes may be shown. Horton (1993) recommends using stick figures or silhouettes that do not suggest any one culture, race, or sex.

- **Be particularly careful in portraying hand gestures.** Many Western hand gestures, such as the “okay” sign, are considered obscene in other cultures, and some people consider long red fingernails inappropriate. Use hands in graphics only when necessary—for example, to illustrate carrying out a task—and obscure the person’s sex and race.

Cultural differences are many and subtle. Learn as much as possible about your readers and about their culture and outlook, and have your graphics reviewed by a native of the culture.

---

**WRITER’S CHECKLIST**

- Does the graphic have a purpose? (p. 297)
- Is the graphic simple and uncluttered? (p. 297)
- Does the graphic present a manageable amount of information? (p. 297)
- Does the graphic meet readers’ format expectations? (p. 297)
- Is the graphic clearly labeled? (p. 297)
- Is the graphic honest? (p. 298)
- Does the graphic appear in a logical location in the document? (p. 298)
- Is the graphic introduced clearly in the text? (p. 298)
- Is the graphic explained in the text? (p. 298)
- Is the graphic clearly visible in the text? (p. 299)
- Is the graphic easily accessible to readers? (p. 299)
- If you want to use an existing graphic, do you have the legal right to do so? (p. 301) If so, have you cited its source appropriately? (p. 302)
- Is the graphic inoffensive to your readers? (p. 334)
EXERCISES

For more about memos, see Ch. 14, p. 372.

1. Find out from the admissions department at your college or university the number of students enrolled from the different states or from the different counties in your state. Present this information in four different kinds of graphics:
   a. map
   b. table
   c. bar graph
   d. pie chart

In three or four paragraphs, explain why each graphic is appropriate for a particular audience and purpose and how each emphasizes different aspects of the information.

2. Design a flowchart for a process you are familiar with, such as applying for a summer job, studying for a test, preparing a paper, or performing some task at work. Your audience is someone who will be carrying out the process.

3. The following table provides statistics on federal research and development expenditures (U.S. Census Bureau, 2013, Table 815). Study the table, and then perform the following tasks:
   a. Create two different graphics, each of which compares federal R&D funding in 2011 and 2012.
   b. Create two different graphics, each of which compares defense and nondefense R&D funding in either 2011 or 2012.

Table 815. Federal Research and Development (R&D) by Federal Agency: Fiscal Year 2011 and 2012

<table>
<thead>
<tr>
<th>Federal agency</th>
<th>2011</th>
<th>2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total research and development</td>
<td>144,368</td>
<td>140,556</td>
</tr>
<tr>
<td>Defense R&amp;D</td>
<td>83,193</td>
<td>78,745</td>
</tr>
<tr>
<td>Nondefense R&amp;D</td>
<td>61,176</td>
<td>61,820</td>
</tr>
<tr>
<td>Department of Defense</td>
<td>79,112</td>
<td>74,464</td>
</tr>
<tr>
<td>Science and technology</td>
<td>12,751</td>
<td>13,530</td>
</tr>
<tr>
<td>All other Department of Defense R&amp;D</td>
<td>66,361</td>
<td>60,635</td>
</tr>
<tr>
<td>Health and Human Services</td>
<td>31,183</td>
<td>31,143</td>
</tr>
<tr>
<td>National Institute of Health</td>
<td>28,831</td>
<td>30,048</td>
</tr>
<tr>
<td>All other Health and Human Services R&amp;D</td>
<td>1,352</td>
<td>1,097</td>
</tr>
<tr>
<td>Department of Energy</td>
<td>10,673</td>
<td>11,019</td>
</tr>
<tr>
<td>Atomic Energy Defense</td>
<td>4,081</td>
<td>4,293</td>
</tr>
<tr>
<td>Office of Science</td>
<td>4,461</td>
<td>4,463</td>
</tr>
<tr>
<td>Energy R&amp;D</td>
<td>2,131</td>
<td>2,275</td>
</tr>
<tr>
<td>NASA</td>
<td>9,099</td>
<td>9,399</td>
</tr>
<tr>
<td>National Science Foundation</td>
<td>5,494</td>
<td>5,644</td>
</tr>
<tr>
<td>Department of Agriculture</td>
<td>2,136</td>
<td>2,331</td>
</tr>
<tr>
<td>Department of Commerce</td>
<td>1,217</td>
<td>1,263</td>
</tr>
<tr>
<td>National Oceanic and Atmospheric Administration</td>
<td>629</td>
<td>581</td>
</tr>
<tr>
<td>National Institute of Standards and Technology</td>
<td>532</td>
<td>555</td>
</tr>
</tbody>
</table>

Federal agency

<table>
<thead>
<tr>
<th>2011</th>
<th>2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>Department of Veterans Affairs</td>
<td>1,160</td>
</tr>
<tr>
<td>Department of Homeland Security</td>
<td>760</td>
</tr>
<tr>
<td>Department of Transportation</td>
<td>954</td>
</tr>
<tr>
<td>Department of Interior</td>
<td>757</td>
</tr>
<tr>
<td>U.S. Geological Survey</td>
<td>640</td>
</tr>
<tr>
<td>Environmental Protection Agency</td>
<td>582</td>
</tr>
<tr>
<td>Department of Education</td>
<td>382</td>
</tr>
<tr>
<td>Smithsonian</td>
<td>258</td>
</tr>
<tr>
<td>International Assistance Programs</td>
<td>121</td>
</tr>
<tr>
<td>Department of Housing and Urban Development</td>
<td>79</td>
</tr>
<tr>
<td>Department of State</td>
<td>75</td>
</tr>
<tr>
<td>Nuclear Regulatory Commission</td>
<td>99</td>
</tr>
<tr>
<td>Department of Justice</td>
<td>109</td>
</tr>
<tr>
<td>Social Security Administration</td>
<td>42</td>
</tr>
<tr>
<td>U.S. Postal Service</td>
<td>14</td>
</tr>
<tr>
<td>Tennessee Valley Authority</td>
<td>18</td>
</tr>
<tr>
<td>Army Corps of Engineers</td>
<td>11</td>
</tr>
<tr>
<td>Telecommunications Development Agency</td>
<td>7</td>
</tr>
<tr>
<td>Department of Labor</td>
<td>4</td>
</tr>
</tbody>
</table>

4. For each of the following four graphics, write a paragraph evaluating its effectiveness and describing how you would revise it.

a. Majors

<table>
<thead>
<tr>
<th>Major</th>
<th>2012</th>
<th>2013</th>
<th>2014</th>
</tr>
</thead>
<tbody>
<tr>
<td>Civil Engineering</td>
<td>236</td>
<td>231</td>
<td>253</td>
</tr>
<tr>
<td>Chemical Engineering</td>
<td>126</td>
<td>134</td>
<td>142</td>
</tr>
<tr>
<td>Comparative Literature</td>
<td>97</td>
<td>86</td>
<td>74</td>
</tr>
<tr>
<td>Electrical Engineering</td>
<td>317</td>
<td>326</td>
<td>401</td>
</tr>
<tr>
<td>English</td>
<td>714</td>
<td>623</td>
<td>592</td>
</tr>
<tr>
<td>Fine Arts</td>
<td>112</td>
<td>96</td>
<td>72</td>
</tr>
<tr>
<td>Foreign Languages</td>
<td>608</td>
<td>584</td>
<td>566</td>
</tr>
<tr>
<td>Materials Engineering</td>
<td>213</td>
<td>227</td>
<td>241</td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td>196</td>
<td>203</td>
<td>201</td>
</tr>
<tr>
<td>Other</td>
<td>46</td>
<td>42</td>
<td>51</td>
</tr>
<tr>
<td>Philosophy</td>
<td>211</td>
<td>142</td>
<td>151</td>
</tr>
<tr>
<td>Religion</td>
<td>86</td>
<td>91</td>
<td>72</td>
</tr>
</tbody>
</table>

b. Number of Members of the U.S. Armed Forces in 2012 (in Thousands)

![Bar chart showing number of Armed Forces members by branch]

<table>
<thead>
<tr>
<th>Branch</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Army</td>
<td>600</td>
</tr>
<tr>
<td>Navy</td>
<td>500</td>
</tr>
<tr>
<td>Air Force</td>
<td>400</td>
</tr>
<tr>
<td>Marines</td>
<td>300</td>
</tr>
<tr>
<td>Coast Guard</td>
<td>200</td>
</tr>
</tbody>
</table>

C. Expenses at Hillway Corporation

![Pie chart showing expenses]

- Overhead
- Miscellaneous
- Insurance
- Benefits
- Research
- Insurance
- Salaries

D. Costs of the Components of a PC

![Line graph showing costs]

- Monitor
- RAM
- Power Supply
- Keyboard
- Memory
- Remote Storage

- Cost in dollars
5. The following three graphs illustrate the sales of two products—Series 1 and Series 2—for each quarter of 2014. Which is the most effective in conveying the information? Which is the least effective? What additional information would make the most-effective graph better?

a. 2014 Sales of Series 1 and 2, by Quarters

b. 2014 Sales of Series 1 and 2, by Quarters

c. 2014 Sales of Series 1 and 2, by Quarters

6. Using a search engine, search for “infographics college tuition.” Find two infographics that present information on similar topics, such as tuition costs for public and private colleges and universities, average tuition costs in each of the fifty states, or the relationship between tuition costs and future earnings potential. Write a 1,000-word memo to your instructor in which you identify the audience and purpose of the infographics and compare and contrast them using such criteria as audience, purpose, clarity, visual appeal, use of different types of graphics, and citation of the data sources. Which infographic do you think is better? Why?

7. Locate a graphic on the web that you consider inappropriate for an international audience because it might be offensive or unclear to readers in some cultures. Imagine an intended audience for the graphic, such as people from the Middle East, and write a brief statement explaining the potential problem. Finally, revise the graphic so that it would be appropriate for its intended audience.
CASE 12: Creating Appropriate Graphics To Accompany a Report

Following a series of texting-related driving accidents, a representative in your state legislature has decided to introduce legislation restricting the use of cell phones while driving. As an assistant to the state's insurance commissioner, you have been asked to collect data on how cell-phone use affects driving. The representative hopes to use these data to make his case for the legislation. When you present your findings to your supervisor, she asks that you pare them down to the facts most relevant to the representative. She also asks that you consider presenting some of the data graphically. To get to work improving your research, go to "Cases" under “Additional Resources” in Ch. 12: macmillanhighered.com/launchpad/techcomm11e.
Reviewing, Evaluating, and Testing Documents and Websites

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**Understanding Reviewing, Evaluating, and Testing**

This chapter focuses on techniques for improving the usability of documents and websites. In technical communication, *usability* refers to how easily a person can use a document, site, or software program to carry out a task. In other words, usability measures how successfully a document achieves its purpose and meets its audience's needs. More specifically, *usability* refers to five factors related to a person's use of the item (Nielsen, 2012):

- **Ease of learning**: the time it takes a person to learn to use the item
- **Efficiency of use**: the time it takes a person to carry out a task after learning how to do it
- **Memorability**: a person's ability to remember how to carry out a task
- **Error frequency, severity, and recovery**: the number and severity of errors a person makes in carrying out a task, and the ease with which a person recovers from these errors
- **Subjective satisfaction**: how much a person likes (or dislikes) carrying out the task

**Understanding Reviewing, Evaluating, and Testing**

As a writer, you can improve the usability of documents and websites by reviewing, evaluating, and testing them.

- **Reviewing** refers to three techniques—revising, editing, and proofreading—for studying and changing your draft in order to make it easier to use. You have used these techniques in this writing course and in previous courses.
- **Evaluating** refers to having other people help you by reading the draft and communicating with you about its strengths and weaknesses. You probably have had people help you evaluate some of your drafts in the past.
- **Testing** refers to formal techniques of observing people and analyzing their actions as they try to use your draft to carry out tasks. You likely have not used testing before.

Figure 13.1 (on page 343) shows the relationships among reviewing, evaluating, and testing.

How do you know whether you should go straight from reviewing to publication or whether you need to have the draft evaluated and perhaps tested? Typically, you consider three factors:

- **Importance.** If a document or site is important, evaluate and test as much as you can. For instance, an annual report is so important that you want to do everything you can to make it perfect. Your company's website also is crucial. You keep evaluating and testing it even after it is launched. A routine memo describing a workaround for a technical problem is not as important. Review it yourself, and then send it out.
Almost every document has a deadline, and almost every deadline comes too quickly. If the document is even moderately important and you have the hours, days, or weeks to evaluate and test it, do so. It costs money to evaluate and test drafts, including employee time and fees for test participants. If there is no good reason to spend the money, don’t.

**Reviewing Documents and Websites**

Reviewing a document or website is the process of studying and changing a draft to make it easier to use. Reviewing a document consists of three tasks: revising, editing, and proofreading. In carrying out these tasks, you will likely work from larger issues to smaller issues. You will first review the document as a whole (for scope, organization, and development), saving the smaller issues (such as sentence-level concerns) for later. That way, you don’t waste time on awkward paragraphs or sentences that you might eventually throw out.

**REVISING**

Revising is the process of looking again at your draft to see if your initial assumptions about your audience, purpose, and subject still pertain, and then making any necessary changes. These changes can range from minor,
such as adding one or two minor topics, to major, such as adding whole new sections and deleting others.

For example, imagine you are revising a set of instructions to help new sales associates at your company understand how to return unsold merchandise to the supplier for credit. Since you started working on the instructions last month, your company has instituted a new policy: sales associates must write statements to management analyzing the costs and benefits of returning the unsold merchandise versus discounting it heavily and trying to sell it. Now you need to do some additional research to be sure you understand the new policy, gather or create some examples of the kinds of statements sales associates will be expected to submit, write new instructions, and integrate them into your draft. You thought you were almost done, but you aren’t. It happens.

**EDITING**

Having revised the draft, you think it is in good shape. It meets the needs of its readers, it fulfills your purpose or purposes, and it covers the subject effectively, presenting the right information. Now it’s time for editing: going a little deeper into the draft.

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**GUIDELINES**

**Editing the Draft**

After you finish your draft, look through it to make sure the writing is clear and effective. Start with the big picture by answering these four questions:

- **Is the design effective?** Documents and sites should look professional and attractive, and they should be easy to navigate. Will your readers find it easy to locate the information they want? For more on design, see Chapter 11.

- **Does your draft meet your readers’ expectations?** If, for instance, the readers of a report expect a transmittal letter, they might be distracted if they don’t see one. Check to make sure that your draft includes the information they expect and looks the way they expect. Be especially careful if your document or site will be used by people from other cultures, who might have different expectations. For more on writing for multicultural readers, see Chapter 5, page 99.

- **Is your draft honest, and does it adhere to appropriate legal standards?** Have you presented your information honestly, without being misleading and without omitting information that might counter your argument? Have you adhered to appropriate legal standards of intellectual property, such as copyright law? For more on ethical and legal issues, see Chapter 2.

- **Do you come across as reliable, honest, and helpful?** Check to see that your persona is fully professional: modest, understated, and cooperative. For more on persona, see Chapter 8, page 184.

Next, answer these four questions related to the organization and development of the draft:

- **Have you left out anything in turning your outline into a draft?** Check your outline to see that all the topics are included in the document itself. Or switch to
the outline view in your word processor so that you can focus on the headings. Is anything missing? For more on the outline view, see Chapter 3, page 46.

- **Is the organization logical?** Your draft is likely to reflect several different organizational patterns. For instance, the overall pattern might be chronological. Within that pattern, sections might be organized from more important to less important. Looking at the headings in the outline view, can you see the patterns you used, and do those patterns seem to work well? For more on organizational patterns, see Chapter 7.

- **Is the emphasis appropriate throughout the draft?** If a major point is treated only briefly, mark it for possible expansion. If a minor topic is treated at great length, mark it for possible condensing.

- **Are your arguments well developed?** Have you presented your claims clearly and emphatically? Have you done sufficient and appropriate research to gather the right evidence to support your claims effectively? Is your reasoning valid and persuasive? For more on conducting research, see Chapter 6. For more on using evidence effectively, see Chapter 8, page 176.

Finally, answer these four questions related to the verbal and visual elements of the draft:

- **Are all the elements presented consistently?** Check to see that parallel items are presented consistently. For example, are all your headings on the same level structured the same way (for example, as noun phrases or as gerunds, ending in -ing)? And check for grammatical parallelism, particularly in lists, but also in traditional sentences. For more on parallelism, see Chapter 10, page 227.

- **Are your paragraphs well developed?** Does each paragraph begin with a clear topic sentence that previews or summarizes the main point? Have you included appropriate and sufficient support to validate your claims? For more on paragraph development, see Chapter 9.

- **Are your sentences clear and correct?** Review the draft to make sure each sentence is easy to understand, is grammatically correct, and is structured to emphasize the appropriate information. For more on writing effective sentences, see Chapter 10.

- **Have you used graphics appropriately?** Do you see more opportunities to translate verbal information into graphics to make your communication easier to understand and more emphatic? Have you chosen the proper types of graphics, created effective ones, and linked them to your text? For more on graphics, see Chapter 12.

Editing your draft thoroughly requires a lot of work. Naturally, you hope that once you’re done editing, you will never need to go back and retrieve that earlier draft. But experienced writers know that things don’t always go that smoothly. Half the time, when you throw out a sentence, paragraph, or section that you absolutely know you will never need again, you soon realize you need it again. For this reason, it’s smart to use your word processor’s change-tracking function and archive all the drafts of everything you write.
The easiest way to do this is to use a version number at the end of the file name. For example, the first draft of a Lab Renovation proposal is LabRenPropV1. When it comes time to edit that draft, open that file and immediately rename it LabRenPropV2.

**PROOFREADING**

Proofreading is the long, slow process of reading through your draft one last time to make sure you have written what you intended to write. You are looking for minor problems caused by carelessness or haste. For instance, have you written `filename` on one page and `file name` on another? Have you been consistent in expressing quantities as numerals or as words? Have you been consistent in punctuating citations in your list of works cited? Although your software can help you with some of these chores, it isn’t sophisticated enough to do it all. You need time—and willpower.

Look particularly for problems in word endings. For instance, a phrase such as “we studying the records from the last quarter” is a careless error left over from an earlier draft of the sentence. Change it to “we studied the records from the last quarter.” Also look for missing and repeated words: “We studied the from the last quarter”; “We studied the the records from the last quarter.”

How do you reduce your chances of missing these slips? Read the draft slowly, out loud, listening to what you have written and marking things that look wrong. After you fix those problems, go through the draft one more time, one line at a time, looking for more problems. Some instructors suggest reading the document backward—last page first, last line first, right to left—so you can focus on the individual words. If you can stand doing it, do it. You might also consider mixing up the pages of your document (ensuring that you’ve numbered them first) and reading them out of sequence so that you can focus on words and sentences without getting lost in the argument’s flow.

**Conducting Usability Evaluations**

What is a usability evaluation? To evaluate the usability of a draft, you ask someone to study the draft, looking for ways to improve its usability. That person then communicates his or her impressions and suggestions, either in writing or in an interview.

You can perform usability evaluations of existing or prototype documents or sites. A prototype is a model that is built to simulate the look and feel of an item before it is produced commercially. In technical communication, a prototype is typically an early draft of a document, website, or software program. A prototype can range in sophistication from a simple drawing of a computer screen to a fully functioning system that looks exactly like a commercial product. Figure 13.2 (on page 346) shows an array of free blank templates that can be revised and used to create a home page of a website.
Most types of formal usability evaluations involve three categories of people in addition to the writer:

- **Users.** In technical communication, users are people who use a document, site, or program, usually as part of their jobs. They're your primary audience, so they are an important source of feedback. They can be current or future users; they can be novice, experienced, or expert users. They are probably not people who work with you for the company that makes the product, because such people are likely to have specialized knowledge that would make them atypical.

- **Subject-matter experts (SMEs).** An expert in the subject of the document, website, or software can be very useful in evaluating a draft. For instance,
a database engineer is presumably an SME in database software programs. This person probably could see more—and different—potential problems in a new database program than a typical user could. He or she might also be the person in charge of carrying out the usability evaluation.

- **Usability experts.** An expert in ergonomics, human-computer interaction, usability engineering, or cognitive psychology typically designs the usability evaluation. That is, he or she determines which questions to ask about the draft and how to most effectively and efficiently obtain answers. He or she might also carry out the evaluation. Or, a usability expert might evaluate a draft himself or herself.

Although there are many varieties, usability evaluations usually take one of five major forms:

- **Surveying or interviewing users.** Evaluators survey or interview users to learn about the strengths and weaknesses of a document or site. These techniques sometimes reveal problems that can be fixed; for instance, you might learn that your users would really like to have a printed list of keyboard shortcuts to tape to the office wall. More often, however, these techniques provide attitudinal information; that is, they reveal users’ attitudes about aspects of using the draft.

- **Observing users.** To understand how people use an existing document or site, evaluators go to their workplaces and observe them as they work. Observations can reveal, for example, that typical users are unaware of a feature that you assumed they used. This insight can help you see that you need to make that feature easier to find and use. Arrange the visit beforehand, and bring food to establish good will.

- **Interviewing SMEs and usability experts.** An evaluator might ask an expert to study the draft for usability and then interview that person, asking general questions about the strengths and weaknesses of the draft or focused questions about particular aspects of the draft. One well-known version of an expert evaluation is called a **cognitive walk-through**, in which the evaluator asks an expert to carry out a set of tasks, such as signing up for RSS (rich site summary or really simple syndication) on a blog, a prototype, or an existing site. The evaluator watches and notes the expert’s actions and comments. Another version of an expert evaluation is called a **heuristic evaluation**. A heuristic is a guideline or desirable characteristic, such as that every page of a website should include an easy-to-find link to the home page. A heuristic evaluation, then, is an assessment of how well a draft adheres to a set of guidelines. After an expert conducts a cognitive walk-through or a heuristic evaluation, the evaluator interviews the expert.

- **Conducting focus groups.** A **focus group** is a meeting at which a group of people discuss an idea or product. Typically, the people are current or prospective users. Let’s say your company sells a software program called

For more about interviewing and about writing questionnaires, see Ch. 6, pp. 136 and 138.
FloorTraxx, which helps people design custom floors. A focus group might consist of FloorTraxx customers and perhaps other people who have indicated an interest in designing custom floors for houses. The moderator would lead a discussion that focused on what the customers liked and disliked about the product, whether they were satisfied with the results, and what changes they would recommend in an updated version. The moderator would also seek to learn what information the prospective customers would need before deciding to purchase the product.

- **Using a commercial usability service.** Companies such as UserTesting.com offer usability testing of websites. You specify how many “users” you wish to have evaluate your site, their demographics (such as age, sex, web experience, and nationality), the context in which they are to use the site, a set of simple tasks they are to carry out, and a set of questions (such as “What do you like best about the site?”). You then receive a brief report from each person who evaluated your site and a video of the person thinking aloud while trying to carry out the tasks. Although such usability services claim that they are performing usability testing, in fact they are performing basic evaluations; real usability testing always involves real users. Real usability testing, as described in the next section, provides more detailed information because the testing team conducts the test in a controlled laboratory environment and can interact more extensively with test participants.

If your users include people from other cultures, be sure to include people from these cultures in your interviews and focus groups. If possible, use interviewers from the culture of the people you are interviewing. Vatrapu and Pérez-Quiñones (2006) have shown that people from other cultures are sometimes reluctant to criticize a draft for fear of embarrassing the interviewer. When the interviewer is from the same culture, however, people are more forthcoming.

After completing any usability evaluation, you need to gather the important information that you learned and share it with others in your company through a presentation, a website, or a collection of documents on the company intranet.

### Conducting Usability Tests

Usability testing draws on many of the same principles as usability evaluations. For example, in a test, you start by determining what you want to learn. You choose test participants carefully, and you repeat the test with many participants. You change the draft and retest with still more participants. You record what you have learned.

The big differences between usability evaluation and usability testing are that testing always involves real users (or people who match the character-
istics of real users) carrying out real tasks, often takes place in a specialized lab, is recorded using more sophisticated media, and is documented in more formal reports that are distributed to more people.

This section covers four topics:

- the basic principles of usability testing
- preparing for a usability test
- conducting a usability test
- interpreting and reporting the data from a usability test

THE BASIC PRINCIPLES OF USABILITY TESTING

Three basic principles underlie usability testing:

- **Usability testing permeates product development.** Usability testing involves testing the document, site, or software rigorously and often to make sure it works and is easy to use. Prototypes, newly completed products, and products that have been in use for a while are all tested.

- **Usability testing involves studying real users as they use the product.** Unlike usability evaluations, which often involve experts, testing is done by real users, who can provide important information that experts cannot. Real users make mistakes that experts don’t make. One well-known example relates to computer software that included an error-recovery message that said, “Press Any Key to Continue.” The manufacturer received hundreds of calls from users who couldn’t find the “Any” key.

- **Usability testing involves setting measurable goals and determining whether the product meets them.** Usability testing involves determining, first, what the user is supposed to be able to do. For instance, in testing a wiki, the testers might decide that the user should be able to find the “Edit” function and then edit and save a sentence successfully in less than 30 seconds.

PREPARING FOR A USABILITY TEST

Usability testing requires careful planning. According to usability specialist Laurie Kantner (1994), planning accounts for one-half to three-quarters of the time devoted to testing. In planning a usability test, you must complete eight main tasks:

- **Understand users’ needs.** To understand users’ needs, companies conduct focus groups, test existing products, have experts review the product, and conduct on-site interviews and observations of real users in the workplace.

- **Determine the purpose of the test.** Testers can test an idea even before the product is designed, to see if people understand it and like it. Or they can test a prototype to see if it is easy to use, or a finished product to see if it needs any last-minute improvements.
REVIEWING, EVALUATING, AND TESTING DOCUMENTS AND WEBSITES

- **Staff the test team.** Extensive programs in usability testing involve many specialists, each doing one job. Smaller programs involve only a handful of people, each doing many jobs. For instance, a testing team might include an SME on the product, who can suggest workarounds if necessary; a test administrator, who administers the test to participants; a note taker, who fills out the evaluation forms and records important comments users make; and a videographer, who operates the recording equipment.

- **Set up the test environment.** A basic environment includes a room for the test participant and another room for the test observers. Figure 13.3 presents a photograph of a usability lab.

- **Develop a test plan.** A test plan is a proposal requesting resources; it describes and justifies what the testers plan to do.

- **Select participants.** Testers recruit participants who match the profile of the intended users. Generally, it is best not to use company employees, who might know more about the product than a real user would.

- **Prepare the test materials.** Materials for most tests include legal forms for the user to complete, an orientation script to help the participant understand the purpose of the test, background questionnaires, instructions for the participant to follow, and a log in which testers record data during the test.

- **Conduct a pilot test.** A pilot test is a usability test for the usability test. A pilot test can uncover problems with the equipment; the document, site, or software being tested; the test materials; or the test design.

*FIGURE 13.3  A Usability Lab*

*The two people in the foreground are in the observation room, where they are monitoring the woman performing the usability test in the testing room.*

From Gwinnett Business Journal, by permission of Tillman, Allen, Greer.
CONDUCTING A USABILITY TEST

The testing team has to plan the test carefully and stay organized. Typically, the team creates a checklist and a schedule for the test day, specifying every task that every person, including the test participant, is to carry out. Conducting the test includes interacting with the test participant both during the formal test and later, during a debriefing session.

Interacting with the Test Participant  Among the most popular techniques for eliciting information from a test participant is the think-aloud test, in which the participant says aloud what he or she is thinking while using a document or a website. Consider the earlier example of FloorTraxx software for designing custom floors. In planning to test the software, you would first create a set of tasks for the participant to carry out:

- Calculate the area of a floor.
- Calculate the number of tiles needed for a project.
- Estimate the amount of adhesive needed for a project.
- Generate the bill of materials needed for a project.
- Calculate the cost of materials and number of hours of labor for a project.

As the participant carries out each task, he or she thinks aloud about the process. Because this process might make the test participant feel awkward, the test administrator might demonstrate the process at the beginning of the session by thinking aloud while using one of the features on a cell phone or finding and using an app on a tablet.

While the test participant thinks aloud, a note taker records anything that is confusing and any point at which the test participant is not sure about what to do. If the test participant gets stuck, the administrator asks a leading question, such as “Where do you think that function might be located?” or “What did you expect to see when you clicked that link?” Questions should not take the user’s knowledge for granted or embarrass the test participant for failing a task. For example, “Why didn’t you click the Calculate button?” assumes that the user should have seen the button and should have known how to use it.

In addition, questions should not bias the test participant. When testers ask a participant a question, they should try not to reveal the answer they want. They should not say, “Well, that part of the test was pretty easy, wasn’t it?” Regardless of whether the participant thought it was simple or difficult, his or her impulse will be to answer yes. Usability specialists Joseph S. Dumas and Janice Redish recommend using neutral phrasing, such as “How was it performing that procedure?” or “Did you find that procedure easy or difficult?” (1999). In responding to questions, testers should be indirect. If the participant asks, “Should I press ‘Enter’ now?” they might respond, “Do you think you should?” or “I’d like to see you decide.”
To ensure that the test stays on schedule and is completed on time, the test administrator should set a time limit for each task. If the test participant cannot complete the task in the allotted time, the administrator should move on to the next task.

**ETHICS NOTE**

**UNDERSTANDING THE ETHICS OF INFORMED CONSENT**

For legal and ethical reasons, organizations that conduct usability testing—especially tests that involve recording the test participant’s behavior—abide by the principle of informed consent. *Informed consent* means that the organization fully informs the participant of the conditions under which the test will be held, as well as how the results of the test will be used. Only if the participant gives his or her consent, in writing, will the test occur.

When you obtain informed consent for tests that involve recording, be sure to do the following six things:

- Explain that the test participant can leave at any time and can report any discomfort to the testing team at any time, at which point the team will stop the test.
- Explain that a video camera will be used and, before the recording begins, ask for permission to record the test participant.
- Explain the purpose of the recording and the uses to which it will be put. If, for example, the recording might be used later in advertising, the test participant must be informed of this.
- Explain who will have access to the recording and where it might be shown. A participant might object to having the recording shown at a professional conference, for example.
- Explain how the test participant’s identity will be disguised—if at all—if the recording is shown publicly.
- Explain that the test participant will have the opportunity to hear or view the recording and then change his or her mind about how it might be used.

**Debriefing the Test Participant** After the test, testers usually have questions about the test participant’s actions. For this reason, they debrief the participant in an interview. The debriefing is critically important, for once the participant walks out the door, it is difficult and expensive to ask any further questions, and the participant likely will have forgotten the details. Consequently, the debriefing can take as long as the test itself did.

While the participant fills out a posttest questionnaire, the test team quickly looks through the data log and notes the most important areas to investigate. Their purpose in debriefing is to obtain as much information as possible about what occurred during the test; their purpose is not to think of ways of redesigning the product to prevent future problems. Usability specialists Jeffrey Rubin and Dana Chisnell (2008) suggest beginning the debriefing with a neutral question, such as “So, what did you think?” This kind of question encourages the participant to start off with an important suggestion or impression. During the debriefing session, testers probe high-level concerns before getting to the smaller details. They try not to get sidetracked by a minor problem.
INTERPRETING AND REPORTING THE DATA FROM A USABILITY TEST
After a usability test, testers have a great deal of data, including notes, questionnaires, and videos. Turning that data into useful information involves three steps:

• **Tabulate the information.** Testers gather all the information from the test, including *performance* measures, such as how long it took a participant to complete a task, and *attitude* measures, such as how easy the participant found the task.

• **Analyze the information.** Testers analyze the information, concentrating on the most-important problems revealed in the test and trying to determine the severity and the frequency of each one.

• **Report the information.** Writing a clear, comprehensive report often leads the testers to insights they might not have achieved otherwise.

Although usability testing might seem extremely expensive and difficult, testers who are methodical, open-minded, and curious about how people use their documents or websites find that it is the least-expensive and most-effective way to improve quality.
NASA, the U.S. space agency, uses this consent form in its usability testing. The questions below ask you to examine this document in light of the guidelines for informed consent (p. 352).

1. Which concepts of an effective informed-consent form, as described in the Ethics Note on page 352, does this form include?

2. Which concepts of an effective informed-consent form does this form not include?

3. Are any provisions in this form potentially unclear?

Understanding Your Participation
Please read this page carefully.

You have agreed to participate in a usability study that will evaluate [system]. By participating in this study, you will help NASA to improve [system] in future redesigns. Our team will observe you and record information about how you work with the [system]. We will also ask you to fill out questionnaires about your experience and follow-up questions. We will record your comments and actions using written notes and video cameras.

Our team will use the data from your study session, including videotapes, solely for the purposes of evaluating the [system] and sharing results of these evaluations with [the study sponsor]. Your full name will not be used during any presentation or in the results of this study.

By signing this form, you give permission for NASA to use:

• Your recorded voice: □ Yes □ No
• Your verbal statements: □ Yes □ No
• The videotape of your session: □ Yes □ No

If you need a break at any time, please inform the study facilitator immediately. If you have questions about how the session will proceed, you may ask them at any time. You may withdraw from your study session at any time.

Receipt for [Incentive]

Please acknowledge that you have received from [NASA, or study sponsor] [the exact amount of money, or describe the nonmonetary incentive, if it is merchandise] for your participation by signing below. Your acceptance of this [incentive] does not constitute employment by [NASA, or study sponsor].

□ I have received my [incentive].

If you agree with these terms, please indicate your agreement by signing below:

Signature: ____________________________________________
Print Name: ___________________________________________
Date: ________________


**Revising, Editing, and Proofreading**

- Did you think about how your audience, purpose, and subject might have changed since you planned and drafted your document or site? (p. 342)

In editing your draft, did you check to see that
- the design is effective? (p. 343)
- the draft meets your readers’ expectations? (p. 343)
- the draft is honest and adheres to appropriate legal standards? (p. 343)
- you come across as reliable, honest, and helpful? (p. 343)
- you have not omitted anything listed on your original outline? (p. 343)
- the organization of the draft is logical? (p. 344)
- the emphasis is appropriate throughout the draft? (p. 344)
- the arguments are well developed? (p. 344)
- the elements of the draft are presented consistently? (p. 344)
- the paragraphs are well developed? (p. 344)
- the sentences are clear and correct? (p. 344)
- the graphics are used appropriately? (p. 344)
- you archived your earlier draft before you started, using a logical file-naming system? (p. 344)

Did you proofread your draft carefully, looking for minor problems such as
- inconsistent spelling and punctuation? (p. 345)
- incorrect word endings? (p. 345)
- repeated or missing words? (p. 345)

**Usability Evaluations**

Did you, if appropriate,
- survey or interview users? (p. 347)
- observe users using your existing document or site? (p. 347)
- interview SMEs and usability experts? (p. 347)
- conduct focus groups? (p. 347)
- use a commercial usability service? (p. 348)

**Usability Tests**

Did you prepare for the usability test by
- making efforts to understand your users’ needs? (p. 349)
- determining the purpose of the test? (p. 349)
- staffing the test team? (p. 350)
- setting up the test environment? (p. 350)
- developing a test plan? (p. 350)
- carefully selecting participants? (p. 350)
- preparing the test materials? (p. 350)
- conducting a pilot test? (p. 350)

Did you conduct the usability test effectively by
- interacting appropriately with the participant? (p. 351)
- obtaining informed consent? (p. 352)
- debriefing the participant? (p. 352)

Did you interpret and report the test data by
- tabulating the information? (p. 353)
- analyzing the information? (p. 353)
- reporting the information? (p. 353)
EXERCISES

For more about memos, see Ch. 14, p. 372.

1. Edit and proofread the following passage. Be prepared to share your work with the class.

   Here are a list of the questions you shouldn’t be asked by a perspective employer: What is or was your spouse’s name or job? Has a Workers Compensation claim been filed on your behalf? Were you ever injured on the job. Do you have any physical empairments that prevents you from performing the job for which your applying? Have you ever been arrested? If yes, what for? What is your hair/eye color? Your height/weight? Have you ever been hospitalized? If so, why. Have you ever been treated by a psychiatrist or psychologist? If so, for what condition? Is there any health-related reasons you may not be able to preform the job for which you’re applying? How many days were you absent from work because of illness? Are you now taking any drugs? Have you ever had a problem with drug addiction or alcoholism?

2. Contact local manufacturing companies and computer-hardware and -software companies to see whether any of them perform usability testing. Interview a person who performs usability testing at one of these organizations. Then write a 1,000-word memo to your instructor describing how the process of conducting usability testing at this organization differs from that described in this chapter.

3. If a local company conducts usability testing, see whether you can become a test participant. After the test, write a 1,000-word memo to your instructor describing the experience, focusing on what you learned about usability testing.

4. TEAM EXERCISE Form a group of four or five students, and conduct an informal usability test for assembling or using one of the following products:
   a. a piece of computer hardware, such as a printer
   b. a piece of software (or a portion of a piece of software)
   c. a document that accompanies a piece of software (or a portion of one)
   d. a piece of equipment used in your major field of study
   e. a smartphone, Bluetooth headset, or similar product

   Submit a brief usability report to your instructor.

CASE 13: Revising a Document for a New Audience

You work at your university’s health center, where your supervisor is looking for ways to provide students with more information on obesity, a topic they have been inquiring about increasingly. She has located a fact sheet from the National Institutes of Health that contains information concerning a specific diet about which students have expressed interest. The fact sheet, however, was not developed for a college-student audience, and your supervisor would therefore like you to try revising it with your peers in mind. To get to work, go to “Cases” under “Additional Resources” in Ch. 13: macmillanhighered.com/launchpad/techcomm11e.
Part 4

Learning Important Applications
Chapter 14: Writing Correspondence

Understanding the Process of Writing Correspondence 359
Selecting a Type of Correspondence 360
Presenting Yourself Effectively in Correspondence 360
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 REGARDLESS OF WHETHER you use microblogs, instant messaging, text messaging, or more traditional applications, you will communicate in writing every day on the job. This chapter discusses the four major formats used for producing workplace correspondence: letters, memos, emails, and microblog posts. Throughout this chapter, the word correspondence refers to all these forms.

Understanding the Process of Writing Correspondence

The process of writing correspondence is essentially like that of writing any other kind of workplace document. The Focus on Process box presents an overview of this process, focusing on letters, memos, and emails. The more formal the correspondence, the more time you are likely to spend on each of these steps.

FOCUS ON PROCESS

When writing correspondence, pay special attention to these steps of the writing process.

PLANNING

You will need to choose the appropriate type of correspondence for your writing situation.

DRAFTING

For letters, memos, and email, clearly state your purpose, use headings to help your readers, summarize your message, provide adequate background, organize the discussion, and highlight action items. For microblogs, state your message or question clearly.

REVISING

You might need to write correspondence quickly, but you still need to write carefully. Revise, edit, and proofread everything before you publish or send it. See Appendix, Part B for help.

EDITING

PROOFREADING
WRITING CORRESPONDENCE

Selecting a Type of Correspondence

When you need to correspond with others in the workplace, your first task is to decide on the appropriate type of document. Here are the main characteristics of each major type:

- **Letters.** Because letters still use centuries-old conventions such as the salutation and complimentary close, they are the most formal of the four types of correspondence and are therefore most appropriate for communicating with people outside your organization or, in some formal situations, with people within your organization.

- **Memos.** This type of correspondence is moderately formal and therefore appropriate for people in your own organization.

- **Email.** This type of correspondence is best for quick, relatively informal communication with one or many recipients. Recipients can store and forward email easily, as well as capture the text and reuse it in other documents. In addition, the writer can attach other files to an email message.

- **Microblog posts.** Microblog posts such as Twitter tweets or Facebook status updates can be useful to address quick questions to a group. This is the most informal type of correspondence.

Presenting Yourself Effectively in Correspondence

When you write business correspondence, follow these five suggestions for presenting yourself as a professional:

- Use the appropriate level of formality.
- Communicate correctly.
- Project the “you attitude.”
- Avoid correspondence clichés.
- Communicate honestly.

**USE THE APPROPRIATE LEVEL OF FORMALITY**

People are sometimes tempted to use informal writing in informal digital applications such as email and microblogs. Don’t. Everything you write on the job is legally the property of the organization for which you work, and messages are almost always archived digitally, even after recipients have deleted them. Your documents might be read by the company president, or they might appear in a newspaper or in a court of law. Therefore, use a moderately formal tone to avoid potential embarrassment.

**TOO INFORMAL**

Our meeting with United went south right away when they threw a hissy fit, saying that we blew off the deadline for the progress report.
Presenting Yourself Effectively in Correspondence

In our meeting, the United representative expressed concern that we had missed the deadline for the progress report.

However, you don’t want to sound like a dictionary.

It was indubitably the case that our team was successful in presenting a proposal that was characterized by quality of the highest order. My appreciation for your industriousness is herewith extended.

I think we put together an excellent proposal. Thank you very much for your hard work.

COMMUNICATE CORRECTLY

One issue closely related to formality is correctness. As discussed in Chapter 1, correct writing is free of grammar, punctuation, style, usage, and spelling errors. Correctness problems occur most often in email and microblogs.

Some writers mistakenly think that they do not need to worry about correctness because these digital applications are meant for quick communication. They are wrong. You have to plan your digital correspondence just as you plan any other written communication, and you should revise, edit, and proofread it. Sending correspondence that contains language errors is unprofessional because it suggests a lack of respect for your reader—and for yourself. It also causes your reader to think that you are careless about your job.

PROJECT THE “YOU ATTITUDE”

Correspondence should convey a courteous, positive tone. The key to accomplishing this task is using the “you attitude”—looking at the situation from the reader’s point of view and adjusting the content, structure, and tone to meet his or her needs. For example, if you are writing to a supplier who has failed to deliver some merchandise by the agreed-on date, the “you attitude” dictates that you not discuss problems you are having with other suppliers; those problems don’t concern your reader. Instead, concentrate on explaining clearly and politely that the reader has violated your agreement and that not having the merchandise is costing you money. Then propose ways to expedite the shipment.

Following are two examples of thoughtless sentences, each followed by an improved version that shows the “you attitude.”

<table>
<thead>
<tr>
<th>ACCUSING</th>
<th>BETTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>You must have dropped the engine. The housing is badly cracked.</td>
<td>The badly cracked housing suggests that the engine must have fallen onto a hard surface from some height.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SARCASTIC</th>
<th>BETTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>You’ll need two months to deliver these parts? Who do you think you are, the post office?</td>
<td>Surely you would find a two-month delay for the delivery of parts unacceptable in your business. That’s how I feel, too.</td>
</tr>
</tbody>
</table>
WRITING CORRESPONDENCE

A calm, respectful tone makes the best impression and increases the chances that you will achieve your goal.

AVOID CORRESPONDENCE CLICHÉS

Over the centuries, a group of words and phrases have come to be associated with business correspondence; one common example is as per your request. These phrases sound stilted and insincere. Don’t use them.

Figure 14.1 is a list of common clichés and their plain-language equivalents. Figure 14.2 shows two versions of the same letter: one written in clichés, the other in plain language.

<table>
<thead>
<tr>
<th>LETTER CLICHÉ</th>
<th>PLAIN-LANGUAGE EQUIVALENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>attached please find</td>
<td>attached is</td>
</tr>
<tr>
<td>enclosed please find</td>
<td>enclosed is</td>
</tr>
<tr>
<td>pursuant to our agreement</td>
<td>as we agreed</td>
</tr>
<tr>
<td>referring to your (“Referring to your letter of March 19, the shipment of pianos . . .”)</td>
<td>“As you wrote in your letter of March 19, the . . .” (or subordinate the reference at the end of your sentence)</td>
</tr>
<tr>
<td>wish to advise (“We wish to advise that . . .”)</td>
<td>(The phrase doesn’t say anything. Just say what you want to say.)</td>
</tr>
<tr>
<td>the writer (“The writer believes that . . .”)</td>
<td>“I believe . . .”</td>
</tr>
</tbody>
</table>

FIGURE 14.1  Letter Clichés and Plain-Language Equivalents

COMMUNICATE HONESTLY

You should communicate honestly when you write any kind of document, and business correspondence is no exception. Communicating honestly shows respect for your reader and for yourself.

ETHICS NOTE

WRITING HONEST BUSINESS CORRESPONDENCE

Why is dishonesty a big problem in correspondence? Perhaps because the topics discussed in business correspondence often relate to the writer’s professionalism and the quality of his or her work. For instance, when a salesperson working for a supplier writes to a customer explaining why a product did not arrive on time, he is tempted to make it seem as if his company—and he personally—is blameless. Similarly, when a manager has to announce a new policy that employees will dislike, she might be tempted to distance herself from the policy.

The professional approach is to tell the truth. If you mislead a reader in explaining why the shipment didn’t arrive on time, the reader will likely double-check the facts, conclude that you are trying to avoid responsibility, and end your business relationship. If you try to convince readers that you had nothing to do with a new, unpopular policy, some of them will know you are being misleading, and you will lose your most important credential: your credibility.
Dear Mr. Smith:

Referring to your complaint regarding the problem encountered with your new Trailrider Snowmobile, our Customer Service Department has just submitted its report.

It is their conclusion that the malfunction is caused by water being present in the fuel line. It is our conclusion that you must have purchased some bad gasoline. We trust you are cognizant of the fact that while we guarantee our snowmobiles for a period of not less than one year against defects in workmanship and materials, responsibility cannot be assumed for inadequate care. We wish to advise, for the reason mentioned hereinabove, that we cannot grant your request to repair the snowmobile free of charge.

Permit me to say, however, that the writer would be pleased to see that the fuel line is flushed at cost, $30. Your Trailrider would then give you many years of trouble-free service.

Enclosed please find an authorization card. Should we receive it, we shall perform the above-mentioned repair and deliver your snowmobile forthwith.

Sincerely yours,

FIGURE 14.2  Sample Letters with and Without Clichés

The letter on the right avoids clichés and shows an understanding of the “you attitude.” Instead of focusing on the violation of the warranty, it presents the conclusion as good news: the snowmobile is not ruined, and it can be repaired and returned in less than a week for a small charge.

Writing Letters

Letters are still a basic means of communication between organizations, with millions written each day. To write effective letters, you need to understand the elements of a letter, its format, and the common types of letters sent in the business world.

ELEMENTS OF A LETTER

Most letters include a heading, inside address, salutation, body, complimentary close, and signature. Some letters also include one or more of the following: attention line, subject line, enclosure line, and copy line. Figure 14.3 shows the elements of a letter.
Subject: Fall pruning

Dear Director of Maintenance:

Do you know how much your trees are worth? That’s right—your trees. As a maintenance director, you know how much of an investment your organization has in its physical plant. And the landscaping is a big part of your total investment.

Most people don’t know that even the hardiest trees need periodic care. Like shrubs, trees should be fertilized and pruned. And they should be protected against the many kinds of diseases and pests that are common in this area.

At Davis Tree Care, we have the skills and experience to keep your trees healthy and beautiful. Our diagnostic staff is made up of graduates of major agricultural and forestry universities, and all of our crews attend special workshops to keep current with the latest information on tree maintenance. Add to this our proven record of 43 years of continuous service in the Berwyn area, and you have a company you can trust.

FIGURE 14.3  Elements of a Letter
May we stop by to give you an analysis of your trees—absolutely without cost or obligation? Spending a few minutes with one of our diagnosticians could prove to be one of the wisest moves you’ve ever made. Just give us a call at 610-555-9187, and we’ll be happy to arrange an appointment at your convenience.

Sincerely yours,

Jasmine Brown
President

Enclosure: Davis Tree Care brochure

c: Darrell Davis, Vice President

**Copy Line.** If you want the primary recipient to know that other people are receiving a copy of the letter, include a copy line. Use the symbol c (for “copy”) followed by the names of the other recipients (listed either alphabetically or according to organizational rank). If appropriate, use the symbol cc (for “courtesy copy”) followed by the names of recipients who are less directly affected by the letter.

**Enclosure Line.** If the envelope contains documents other than the letter, include an enclosure line that indicates the number of enclosures. For more than one enclosure, add the number: “Enclosures (2).” In determining the number of enclosures, count only separate items, not pages. A three-page memo and a 10-page report constitute only two enclosures. Some writers like to identify the enclosures:

Enclosures (2): “This Year at Ammex” 2014 Annual Report
Letters follow one of two typical formats: modified block or full block. Figure 14.4 illustrates these two formats.

**FIGURE 14.4  Typical Letter Formats**  
The dimensions and spacing shown for the modified block format also apply to the full block format.

**COMMON TYPES OF LETTERS**

Organizations send out many different kinds of letters. This section focuses on four types of letters written frequently in the workplace: inquiry, response to an inquiry, claim, and adjustment.

**Inquiry Letter**  Figure 14.5 shows an inquiry letter, in which you ask questions.

**Response to an Inquiry**  Figure 14.6 (on page 368) shows a response to the inquiry letter in Figure 14.5.

**Claim Letter**  Figure 14.7 (on page 369) is an example of a claim letter that the writer scanned and attached to an email to the reader. The writer’s decision to present his message in a letter rather than an email suggests that he wishes to convey the more-formal tone associated with letters—and yet he wants the letter to arrive quickly.
14 Hawthorne Ave.
Bellevue, TX 75234

November 2, 2015

Dr. Andrea Shakir
Director of Technical Services
Orion Corporation
721 West Douglas Avenue
Maryville, TN 31409

Dear Dr. Shakir:

I am writing to you because of Orion’s reputation as a leader in the manufacture of adjustable x-ray tables. I am a graduate student in biomedical engineering at the University of Texas, and I am working on an analysis of diagnostic equipment for a seminar paper. Would you be able to answer a few questions about your Microspot 311?

1. Can the Microspot 311 be used with lead oxide cassettes, or does it accept only lead-free cassettes?
2. Are standard generators compatible with the Microspot 311?
3. What would you say is the greatest advantage, for the operator, of using the Microspot 311? For the patient?

Because my project is due on January 15, I would greatly appreciate your assistance in answering these questions by January 10. Of course, I would be happy to send you a copy of my report when it is completed.

Yours very truly,

Albert K. Stern

Albert K. Stern

FIGURE 14.5 Inquiry Letter

You write an inquiry letter to acquire information. Explain who you are and why you are writing. Make your questions precise and clear, and therefore easy to answer. Explain what you plan to do with the information and how you can compensate the reader for answering your questions.

This writer’s task is to motivate the reader to provide some information. That information is not likely to lead to a sale because the writer is a graduate student doing research, not a potential customer.

Notice the flattery in the first sentence.

The writer presents specific questions in a list format, making the questions easy to read and understand.

In the final paragraph, the writer politely indicates his schedule and requests the reader’s response. Note that he offers to send the reader a copy of his report.

If the reader provides information, the writer should send a thank-you letter.
In responding to an inquiry letter, answer the questions if you can. If you cannot, either because you don’t know the answers or because you cannot divulge proprietary information, explain the reasons and offer to assist with other requests.

The writer responds graciously.

The writer answers the three questions posed in the inquiry letter.

The writer encloses other information to give the reader a fuller understanding of the product.

The writer uses the enclosure notation to signal that she is attaching an item to the letter.

The writer indicates that she is forwarding a copy to her supervisor.

Figure 14.6  Response to an Inquiry
August 17, 2015

Mr. David Larsyn
Larsyn Supply Company
311 Elmerine Avenue
Anderson, MO 63501

Dear Mr. Larsyn:

As steady customers of yours for over 15 years, we came to you first when we needed a quiet pile driver for a job near a residential area. On your recommendation, we bought your Vista 500 Quiet Driver, at $14,900. We have since found, much to our embarrassment, that it is not substantially quieter than a regular pile driver.

We received the contract to do the bridge repair here in Centerville after promising to keep the noise to under 90 dB during the day. The Vista 500 (see enclosed copy of bill of sale for particulars) is rated at 85 dB, maximum. We began our work and, although one of our workers said the driver didn't seem sufficiently quiet to him, assured the people living near the job site that we were well within the agreed sound limit. One of them, an acoustical engineer, marched out the next day and demonstrated that we were putting out 104 dB. Obviously, something is wrong with the pile driver.

I think you will agree that we have a problem. We were able to secure other equipment, at considerable inconvenience, to finish the job on schedule. When I telephoned your company that humiliating day, however, a Mr. Meredith informed me that I should have done an acoustical reading on the driver before I accepted delivery.

I would like you to send out a technician—as soon as possible—either to repair the driver so that it performs according to specifications or to take it back for a full refund.

Yours truly,

Jack Robbins, President
RC ROBBINS CONSTRUCTION, INC.
255 Robbins Place, Centerville, MO 65101 | (417) 555-1850 | robbinsconstruction.com

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A claim letter is a polite, reasonable complaint. If you purchase a defective or falsely advertised product or receive inadequate service, you write a claim letter. If the letter is convincing, your chances of receiving a satisfactory settlement are good because most organizations realize that unhappy customers are bad for business. In addition, claim letters help companies identify weaknesses in their products or services.

The writer indicates clearly in the first paragraph that he is writing about an unsatisfactory product. Note that he identifies the product by model name.

The writer presents the background, filling in specific details about the problem. Notice how he supports his earlier claim that the problem embarrassed him professionally.

The writer states that he thinks the reader will agree that there was a problem with the equipment.

Then the writer suggests that the reader's colleague did not respond satisfactorily.

The writer proposes a solution: that the reader take appropriate action. The writer's clear, specific account of the problem and his professional tone increase his chances of receiving the solution he proposes.
Adjustment Letter  Figures 14.8 and 14.9 show “good news” and “bad news” adjustment letters. The first is a reply to the claim letter shown in Figure 14.7 on page 369.

An adjustment letter, a response to a claim letter, tells the customer how you plan to handle the situation. Your purpose is to show that your organization is fair and reasonable and that you value the customer's business.

If you can grant the request, the letter is easy to write. Express your regret, state the adjustment you are going to make, and end on a positive note by encouraging the customer to continue doing business with you.

The writer wisely expresses regret about the two problems cited in the claim letter.

The writer describes the actions he has already taken and formally states that he will do whatever the reader wishes.

The writer expresses empathy in making the offer of adjustment. Doing so helps to create a bond: you and I are both professionals who rely on our good reputations.

This polite conclusion appeals to the reader’s sense of fairness and good business practice.

![Larsyn Supply Company](image)

311 Elmerine Avenue
Anderson, MO 63501
(417) 555-2484
larsynsupply.com

August 22, 2015

Mr. Jack Robbins, President
Robbins Construction, Inc.
255 Robbins Place
Centerville, MO 65101

Dear Mr. Robbins:

- I was very unhappy to read your letter of August 17 telling me about the failure of the Vista 500. I regretted most the treatment you received from one of my employees when you called us.

- Harry Rivers, our best technician, has already been in touch with you to arrange a convenient time to come out to Centerville to talk with you about the driver. We will of course repair it, replace it, or refund the price. Just let us know your wish.

- I realize that I cannot undo the damage that was done on the day that a piece of our equipment failed. To make up for some of the extra trouble and expense you incurred, let me offer you a 10 percent discount on your next purchase or service order with us, up to a $1,000 total discount.

- You have indeed been a good customer for many years, and I would hate to have this unfortunate incident spoil that relationship. Won't you give us another chance? Just bring in this letter when you visit us next, and we’ll give you that 10 percent discount.

Sincerely,

Dave Larsyn, President

FIGURE 14.8  “Good News” Adjustment Letter
Quality Storage Media

2077 Highland, Burley, ID 84765
208 • 555 • 1613
qualstorage.com

February 3, 2015
Ms. Dale Devlin
1903 Highland Avenue
Glenn Mills, NE 69032

Dear Ms. Devlin:

Thank you for writing us about the external hard drive you purchased on January 11, 2015. I know from personal experience how frustrating it is when a drive fails.

According to your letter, you used the drive to store the business plan for your new consulting business. When you attempted to copy that file to your internal hard drive, the external drive failed, and the business plan was lost. You have no other copy of that file. You are asking us to reimburse you $1,500 for the cost of re-creating that business plan from notes and rough drafts.

As you know, our drives carry a lifetime guarantee covering parts and workmanship. We will gladly replace the defective external drive. However, the guarantee states that the manufacturer and the retailer will not assume any incidental liability. Thus we are responsible only for the retail value of the external drive, not for the cost of duplicating the work that went into making the files stored on the drive.

However, your file might still be recoverable. A reputable data-recovery firm might be able to restore the data from the file at a very reasonable cost. To prevent such problems in the future, we always recommend that you back up all valuable files periodically.

We have already sent out your new external drive by overnight delivery. It should arrive within the next two days.

Please contact us if we can be of any further assistance.

Sincerely yours,

Paul R. Blackwood, Manager
Customer Relations

If you are writing a “bad news” adjustment letter, salvage as much goodwill as you can by showing that you have acted reasonably. In denying a request, explain your side of the matter, thus educating the customer about how the problem occurred and how to prevent it in the future.

The writer does not begin by stating that he is denying the reader’s request. Instead, he begins politely by trying to form a bond with the reader. In trying to meet the customer on neutral ground, be careful about admitting that the customer is right. If you say “We are sorry that the engine you purchased from us is defective,” it will bolster the customer’s claim if the dispute ends up in court.

The writer summarizes the facts of the incident, as he sees them.

The writer explains that he is unable to fulfill the reader’s request. Notice that the writer never explicitly denies the request. It is more effective to explain why granting the request is not appropriate. Also notice that the writer does not explicitly say that the reader failed to make a backup copy of the plan and therefore the problem is her fault.

The writer shifts from the bad news to the good news. The writer explains that he has already responded appropriately to the reader’s request.

The writer ends with a polite conclusion. A common technique is to offer the reader a special discount on another, similar product.

FIGURE 14.9 “Bad News” Adjustment Letter
Even in the age of email and microblogs, memos are likely to survive because sometimes writers want a slightly more formal document. Like letters, memos have a characteristic format, which consists of the elements shown in Figure 14.10.

Write out the month instead of using the all-numeral format (6/12/12); multicultural readers might use a different notation for dates and could be confused.

List the names of persons receiving copies of the memo, either alphabetically or in descending order of organizational rank.

Most writers put their initials or signature next to the typed name (or at the end of the memo) to show that they have reviewed the memo and accept responsibility for it.

Print the second and all subsequent pages of a memo on plain paper rather than on letterhead. Include three items in the upper right-hand or left-hand corner of each subsequent page: the name of the recipient, the date of the memo, and the page number. See the header in Figure 14.3 on pages 364–65.

Figure 14.11, a sample memo, is a trip report, a record of a business trip written after the employee returned to the office. Readers are less interested
The purpose of this memo is to present my impressions of the Computer Dynamics technical seminar of September 19. The goal of the seminar was to introduce their new PQ-500 line of high-capacity storage drives.

**Summary**

In general, I was impressed with the technical capabilities and interface of the drives. Of the two models in the 500 series, I think we ought to consider the external drives, not the internal ones. I'd like to talk to you about this issue when you have a chance.

**Discussion**

Computer Dynamics offers two models in its 500 series: an internal drive and an external drive. Both models have the same capacity (1T of storage), and they both work the same way: they extend the storage capacity of a server by integrating an optical disk library into the file system. The concept is that they move files between the server's faster, but limited-capacity, storage devices (hard disks) and its slower, high-capacity storage devices (magneto-optical disks). This process, which they call data migration and demigration, is transparent to the user.

For the system administrator, integrating either of the models would require no more than one hour. The external model would be truly portable; the user would not need to install any drivers, as long as his or her device is docked on our network. The system administrator would push the necessary drivers onto all the networked devices without the user having to do anything.

Although the internal drive is convenient—it is already configured for the computer—I think we should consider only the external drive. Because so many of our employees do teleconferencing, the advantage of portability outweighs the disadvantage of inconvenience. The tech rep from Computer Dynamics walked me through the process of configuring both models. A second advantage of the external drive is that it can be salvaged easily when we take a computer out of service.

**Recommendation**

I'd like to talk to you, when you get a chance, about negotiating with Computer Dynamics for a quantity discount. I think we should ask McKinley and Rossiter to participate in the discussion. Give me a call (x3442) and we’ll talk.
in an hour-by-hour narrative of what happened than in a carefully struc-
tured discussion of what was important. Although writer and reader appear
to be relatively equal in rank, the writer goes to the trouble of organizing the
memo to make it easy to read and refer to later.

**GUIDELINES** Organizing a Memo

- A *clear statement of purpose*. As discussed in Chapter 5 (p. 108), the purpose statement is built around a verb that clearly states what you want the readers to know, believe, or do.
- A *brief summary*. Even if a memo fits on one page, consider including a summary. For readers who want to read the whole memo, the summary is an advance organizer; for readers in a hurry, reading the summary substitutes for reading the whole memo.
- *Informative headings*. Headings make the memo easier to read by enabling readers to skip sections they don’t need and by helping them understand what each section is about. In addition, headings make the memo easier to write because they prompt the writer to provide the kind of information readers need.
- A *prominent recommendation*. Many memos end with one or more recommenda-
tions. Sometimes these recommendations take the form of action steps: bulleted or numbered lists of what the writer will do or what the writer would like others to do. Here is an example:

  **Action Items:**
  I would appreciate it if you would work on the following tasks and have your results ready for the meeting on Monday, June 9.
  - Henderson: recalculate the flow rate.
  - Smith: set up meeting with the regional EPA representative for some time during the week of May 13.
  - Falvey: ask Armitra in Houston for his advice.

**Writing Emails**

Before you write an email in the workplace, find out your organization’s email policies. Most companies have written policies that discuss circum-
stances under which you may and may not use email, principles you should use in writing emails, and the monitoring of employee email. Figure 14.12 shows the basic elements of an email.
Following Netiquette

When you write email in the workplace, adhere to the following netiquette guidelines. Netiquette refers to etiquette on a network.

- **Stick to business.** Don’t send jokes or other nonbusiness messages.
- **Don’t waste bandwidth.** Keep the message brief. When you reply to another email, don’t quote long passages from it. Instead, establish the context of the original email by paraphrasing it briefly or by including a short quotation from it.

(continued)
it. When you quote, delete the routing information from the top as well as the signature block from the bottom. And make sure to send the email only to people who need to read it.

- **Use the appropriate level of formality.** As discussed on page 360, avoid informal writing.
- **Write correctly.** As discussed on page 361, remember to revise, edit, and proofread your emails before sending them.
- **Don’t flame.** To flame is to scorch a reader with scathing criticism, usually in response to something that person wrote in a previous message. When you are angry, keep your hands away from the keyboard.
- **Make your message easy on the eyes.** Use uppercase and lowercase letters, and skip lines between paragraphs. Use uppercase letters or boldface (sparingly) for emphasis.
- **Don’t forward a message to an online discussion forum without the writer’s permission.** Doing so is unethical and illegal; the email is the intellectual property of the writer or (if it was written as part of the writer’s work responsibilities) the writer’s company.
- **Don’t send a message unless you have something to say.** If you can add something new, do so, but don’t send a message just to be part of the conversation.

Figure 14.13a shows an email that violates netiquette guidelines. The writer is a technical professional working for a microchip manufacturer. Figure 14.13b shows a revised version of this email message.

---

**FIGURE 14.13  Netiquette**

- The writer does not clearly state his purpose in the subject line and the first paragraph.
- Using all uppercase letters gives the impression that the writer is yelling at his readers.
- The writer has not proofread.
- The writer’s tone is hostile.
- With long lines and no spaces between paragraphs, this email is difficult to read.

---

**a. Email that violates netiquette guidelines**

To: Supers and Leads

Subject:

LATELY, WE HAVE BEEN MISSING LASER REPAIR FILES FOR OUR 16MEG WAFERS. AFTER BRIEF INVESTIGATION, I HAVE FOUND THE MAIN REASON FOR THE MISSING DATA. OCCASIONALLY, SOME OF YOU HAVE WRONGLY PROBED THE WAFERS UNDER THE CORRELATE STEP AND THE DATA IS THEN COPIED INTO THE NONPROD STEP USING THE QTR PROGRAM. THIS IS REALLY STUPID. WHEN DATE IS COPIED THIS WAY THE REPAIR DATA IS NOT COPIED. IT REMAINS UNDER THE CORRELATE STEP.

TO AVOID THIS PROBLEM, FIRST PROBE THE WAFERS THE RIGHT WAY. IF A WAFER MUST BE PROBED UNDER A DIFFERENT STEP, THE WAFER IN THE CHANGE FILE MUST BE RENAMED TO THE ** FORMAT.

EDITING THE WAFER DATA FILE SHOULD BE USED ONLY AS A LAST RESORT, IF THIS BECOMES A COMMON PROBLEM, WE COULD HAVE MORE PROBLEMS WITH INVALID DATA THAT THERE ARE NOW.

SUPERS AND LEADS: PLEASE PASS THIS INFORMATION ALONG TO THOSE WHO NEED TO KNOW.

ROGER VANDENHEUVAL
Writing Microblogs

As discussed earlier in this chapter, microblog posts are different from letters, memos, and email in that they are often extremely brief and quite informal in tone. Usually, you do not revise microblog posts extensively. You just proofread and send them. However, the fact that microblog posts are fast and informal does not mean that anything goes. When you write microblog posts, you are creating communication that will be archived and that will reflect on you and your organization. In addition, anything you write is subject to the same laws and regulations that pertain to all other kinds of documents. Many of the guidelines for following netiquette (see p. 375) apply to microblog posts as well as email. Take care, especially, not to flame. Become familiar with your microblog's privacy settings, and be aware of which groups of readers may view and share your posts.

The best way to understand your responsibilities when you write a microblog post at work is to study your organization’s guidelines. Sometimes, these guidelines are part of the organization’s guidelines for all business practices or all digital communication. Sometimes, they are treated separately. Figure 14.14 shows one company's microblogging guidelines.
This message was written in response to a question emailed to several colleagues by a technical communicator seeking advice on how to write meeting minutes effectively. A response to an email message should adhere to the principles of effective emails and proper netiquette. The questions below ask you to think about these principles (explained on pp. 374–77).

1. How effectively has the writer conserved bandwidth?

2. How effectively has the writer stated her purpose?

3. How effectively has the writer projected a “you attitude” (explained on p. 361)?

4. How effectively has the writer made her message easy to read?

<<For the past several months, I have been trying to capture the meeting minutes for the McKinley documentation team’s weekly meetings. These meetings are well attended (about 10-15 participants) and are fast-paced, with a number of key participants talking very fast and interrupting each other. At first I tried to capture these exchanges with a paper and pen. Sadly, I don’t know shorthand. It was impossible.

Now I use a recorder and transcribe the conversations after each meeting. Unfortunately, the recorder I currently use doesn’t always pick up low voices but easily picks up rustling papers. The transcription is very time intensive: I spend a lot of time pushing the playback button. My supervisor keeps telling me to stop relying on the recorder and to go back to taking minutes by hand. I totally DISAGREE with her.

Do any of you take minutes and, if so, do you have any suggestions for how to deal with my situation? Your thoughts are most welcomed.

Jessi Jensen
Documentation Specialist II
ProCom, Inc.
jjensen@procom.com
(619) 692-1234>>

I always try to avoid taking minutes—it’s a SECRETARY’S JOB. It’s definitely not something a TECHNICAL COMMUNICATOR—especially a female tech communicator (we don’t want to encourage gender stereotyping)—should be wasting time with. I think it’s STUPID to transcribe WORD-FOR-WORD the talk that occurs in meetings. Is even 5% of the talk of value? I AGREE with your supervisor: you are WASTING a ton of time.

When I can’t avoid taking meeting minutes, I bring my laptop to the meeting. I try to have the meeting agenda already open on my word processor. Then I enter points under those headings instead of having to type the headings. I note meeting details (date, team name, names of attendees, etc.), changes to (or approval of) previous meeting’s minutes, main topics of discussion, and decisions/action items. If I miss something or am unclear whether a decision was made, I interrupt and ask, “So, let me confirm that I’ve got this straight.” Later, I edit my notes into coherent minutes. Kelly...
Microblogging Guidelines

Definition
Microblogging is social networking combined with short-message blogging. Author-owned content “updates” are delivered in short messages (typically 140 characters or less in length) distributed through online and mobile networks to the author's “followers.”

The leading microblog is Twitter; however, there are additional microblogs such as Jaiku. Twitter interactions can be made via the Twitter website, or via mobile text messages, Instant Messaging, or desktop applications such as Twitterific, Twirl, and others. Flexibility is further enhanced by the ability to subscribe to updates via RSS.

Best Practices
• Remember, Twitter is a public platform and can be indexed by search engines. This means that what is written can become part of your and Xerox’s “permanent record.”
• Be yourself. Losing the trust of your followers can damage a reputation.
• Don't create an account and have someone else post on your behalf.
• Know that what you Tweet can be ReTweeted by others and referenced on other sites. Give credit to others whose message you are ReTweeting.
• Respond in a timely fashion and be sure to always contact those reaching out to you.
• Too much pro-brand messaging or marketing hype will negatively impact the number of followers you attract and/or keep.
• If you decide to open an account, take the time to actively monitor your account and facilitate two-way conversation.
• Don’t make a professional account too personal, but don’t lack personal touch either.
• Avoid making your followers feel that “Big Brother” is watching. It is good to interact, but don’t comment on every single post they make.

FIGURE 14.14 Guidelines for Microblogging
Used by permission of Xerox Corporation.

GUIDELINES Representing Your Organization on a Microblog
If you use a microblog at work to communicate with people outside your own organization, such as vendors and customers, you want to use it in such a way that people are encouraged to like, respect, and trust you. These ten suggestions can help.

- Decide on your audience and your purpose. Are you connecting with clients, providing customer service, helping people understand your company’s goals and vision? You might want to have different accounts if you have several different audiences and purposes.
Learn the technology. Know how to use hashtags, how to mention other users in your tweets, how to reply publicly and privately, how to integrate images and videos, and how to cross-post to your other social media accounts should you need to.

Learn the culture of the community. Listen and learn before you post. Most communities have a distinct culture, which influences how and when people post, link, and reply. For instance, in some communities, people stick close to the technical topic; in others, they roam more freely and include personal comments.

Share, don’t sell. Post about incidents and developments that reinforce your organization’s core principles, such as environmental awareness or making technology available around the world. Talk about leadership, teamwork, and cooperation. Don’t try to sell products.

Help educate readers and solve their problems. Regardless of whether you’re responding to individual questions and complaints or helping people understand your company’s culture or goals, focus on helping people learn and solve problems.

Sound like a person. Use an informal tone. Readers are especially pleased when high-ranking employees show their human side, such as when the Zappos CEO posted, “Dropped my laptop on floor this morning. I usually drop my phone, so good to know I’m moving on to bigger and better things” (Hall, 2009).

Apologize when you make a mistake. Pepsi recently ran a marketing campaign about a one-calorie product in which the cartoon calorie was so lonely it was considering suicide. After someone complained about the ad’s insensitivity, a Pepsi representative tweeted her (and the rest of the world) to apologize. Using his own name, he agreed with her that the ad was inappropriate and said he had taken it down (Stibell, 2011).

Link generously. When you want to talk about something you’ve learned online, don’t paraphrase. Rather, link back to the original source. Use a URL shortener such as Bitly or TinyURL so that the link won’t take up too many of your 140 characters.

Get your facts right. Like anything online, your post is permanent. Double-check your facts before you post. Otherwise, you could embarrass yourself and erode people’s trust in your professionalism.

Edit and proofread before you post. You should be informal, but you shouldn’t be sloppy. It sends the wrong message.

Writing Correspondence to Multicultural Readers

The four types of business correspondence discussed in this chapter are used in countries around the world. The ways they are used, however, can differ significantly from the ways they are used in the United States. These differences fall into three categories:

For more about cultural variables, see Ch. 5, p. 95.
• **Cultural practices.** As discussed in Chapter 5, cultures differ in a number of ways, such as whether they focus on individuals or groups, the distance between power ranks, and attitudes toward uncertainty. Typically, a culture’s attitudes are reflected in its business communication. For example, in Japan, which has a high power distance—that is, people in top positions are treated with great respect by their subordinates—a reader might be addressed as “Most Esteemed Mr. Director.” Some cultural practices, however, are not intuitively obvious even if you understand the culture. For example, in Japanese business culture, it is considered rude to reply to an email by using the reply function in the email software; it is polite to begin a new email (Sasaki, 2010).

• **Language use and tone.** In the United States, writers tend to use contractions, the first names of their readers, and other instances of informal language. In many other countries, this informality is potentially offensive. Also potentially offensive is U.S. directness. A writer from the United States might write, for example, that “14 percent of the products we received from you failed to meet the specifications.” A Korean would more likely write, “We were pleased to note that 86 percent of the products we received met the specifications.” The writer either would not refer to the other 14 percent (assuming that the reader would get the point and replace the defective products quickly) or would write, “We would appreciate replacement of the remaining products.” Many other aspects of business correspondence differ from culture to culture, such as preferred length, specificity, and the use of seasonal references in the correspondence.

• **Application choice and use.** In cultures in which documents tend to be formal, letters might be preferred to memos, or face-to-face meetings to phone calls or email. In Asia, for instance, a person is more likely to walk down the hall to deliver a brief message in person because doing so shows more respect. In addition, the formal characteristics of letters, memos, and emails are different in different cultures. The French, for instance, use indented paragraphs in their letters, whereas in the United States, paragraphs are typically left-justified. The ordering of the information in the inside address and complimentary close of letters varies widely. In many countries, emails are structured like memos, with the “to,” “from,” “subject,” and “date” information added at the top, even though this information is already present in the routing information.

Try to study business correspondence written by people from the culture you will be addressing. When possible, have important documents reviewed by a person from that culture before you send them.
WRITER’S CHECKLIST

**Letter Format**
- Is the first page printed on letterhead stationery? (p. 364)
- Is the date included? (p. 364)
- Is the inside address complete and correct? (p. 364)
- Is the appropriate courtesy title used? (p. 364)
- If appropriate, is an attention line included? (p. 364)
- If appropriate, is a subject line included? (p. 364)
- Is the salutation appropriate? (p. 364)
- Is the complimentary close typed with only the first word capitalized? (p. 365)
- Is the signature legible, and is the writer’s name typed beneath the signature? (p. 365)
- If appropriate, is an enclosure line included? (p. 365)
- If appropriate, is a copy and/or courtesy-copy line included? (p. 365)
- Is the letter typed in one of the standard formats? (p. 366)

**Types of Letters**

**Does the inquiry letter**
- explain why you chose the reader to receive the inquiry? (p. 367)
- explain why you are requesting the information and how you will use it? (p. 367)
- specify the date when you need the information? (p. 367)
- list the questions clearly and, if appropriate, provide room for the reader’s responses? (p. 367)
- offer, if appropriate, the product of your research? (p. 367)

**Does the response to an inquiry letter**
- answer the reader’s questions? (p. 368)
- explain why, if any of the reader’s questions cannot be answered? (p. 368)

**Does the claim letter**
- identify specifically the unsatisfactory product or service? (p. 369)
- explain the problem(s) clearly? (p. 369)
- propose an adjustment? (p. 369)
- conclude courteously? (p. 369)

**Does the “good news” adjustment letter**
- express your regret? (p. 370)
- explain the adjustment you will make? (p. 370)
- conclude on a positive note? (p. 370)

**Does the “bad news” adjustment letter**
- meet the reader on neutral ground, expressing regret but not apologizing? (p. 371)
- explain why the company is not at fault? (p. 371)
- clearly imply that the reader’s request is denied? (p. 371)
- attempt to create goodwill? (p. 371)

**Memos**
- Does the identifying information adhere to your organization’s standards? (p. 372)
- Did you include a specific subject line? (p. 373)
- Did you clearly state your purpose at the start of the memo? (p. 373)
- If appropriate, did you summarize your message? (p. 373)
- Did you provide appropriate background for the discussion? (p. 373)
- Did you organize the discussion clearly? (p. 374)
- Did you include informative headings to help your readers? (p. 374)
- Did you highlight items requiring action? (p. 374)

**Email**
- Did you refrain from sending jokes or other nonbusiness messages? (p. 375)
- Did you keep the email as brief as possible and send it only to appropriate people? (p. 375)
- Did you use the appropriate level of formality? (p. 376)
- Did you write correctly? (p. 376)
- Did you avoid flaming? (p. 376)
- Did you write a specific, accurate subject line? (p. 376)
- Did you use uppercase and lowercase letters? (p. 376)
Exercises

1. You are the head of research for a biological research organization. Six months ago, you purchased a $2,000 commercial refrigerator for storing research samples. Recently, you suffered a loss of more than $600 in samples when the thermostat failed and the temperature in the refrigerator rose to more than 48 degrees over the weekend. Inventing any reasonable details, write a claim letter to the manufacturer of the refrigerator.

2. As the recipient of the claim letter described in Exercise 1, write an adjustment letter granting the customer’s request.

3. You are the manager of a private swimming club. A member has written saying that she lost a contact lens (value $75) in your pool and she wants you to pay for a replacement. The contract that all members sign explicitly states that the management is not responsible for the loss of personal possessions. Write an adjustment letter denying the request. Invent any reasonable details.

4. As the manager of a retail electronics store, you guarantee that the store will not be undersold. If a customer finds another retailer selling the same equipment at a lower price within one month of his or her purchase, you will refund the difference. A customer has written to you and enclosed an ad from another store showing that it is selling a router for $26.50 less than he paid at your store. The advertised price at the other store was a one-week sale that began five weeks after the date of his purchase. He wants a $26.50 refund. Inventing any reasonable details, write an adjustment letter denying his request. You are willing, however, to offer him an 8-GB USB drive worth $9.95 if he would like to come pick it up.

5. TEAM EXERCISE Form small groups for this exercise on claim and adjustment letters. Have each member of your group study the following two letters. Then meet and discuss your reactions to the two letters. How effectively does the writer of the claim letter present his case? How effective is the adjustment letter? Does its writer succeed in showing that the company’s procedures for ensuring hygiene are effective? Does its writer succeed in projecting a professional tone? Write a memo to your instructor discussing the two letters. Attach a revision of the adjustment letter to the memo.
To: Paul
From: Louise

Sometimes I just have to wonder what you’re thinking, Paul.

> Of course, it’s not possible to expect perfect resumes. But I
> have to screen them, and last year I had to read over 200. I’m
> not looking for perfection, but as soon as I spot an error I
> make a mental note of it and, when I hit a second and
> then a third error I can’t really concentrate on the writer’s
> credentials.

Listen, Paul, you might be a sharp editor, but the rest of us
have a different responsibility: to make the products and
move them out as soon as possible. We don’t have the
luxury of studying documents to see if we can find errors.
I suggest you concentrate on what you were hired to do,
without imposing your “standards” on the rest of us.

> From my point of view, an error can include a
> misused trademark.

Misusing a “tradmark,” Paul? Is that Error Number 1?

---

6. Louise and Paul work for the same manufacturing
company. Louise, a senior engineer, is chairing a
committee to investigate ways to improve the hiring
process at the company. Paul, a technical editor, also
serves on the committee. The excerpts quoted in
Louise’s email are from Paul’s email to all members of
the committee in response to Louise’s request that
members describe their approach to evaluating job-
application materials. How would you revise Louise’s
email to make it more effective?

7. Because students use email to communicate with other
group members when they write collaboratively, your
college or university would like to create a one-page
handout on how to use email responsibly. Using a
search engine, find three or four netiquette guides on
the Internet that focus on email. Study these guides
and write a one-page student guide to using email
to communicate with other students. Somewhere in
the guide, be sure to list the sites you studied, so that
students can visit them for further information about
netiquette.
Writing Job-Application Materials

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GETTING HIRED has always involved writing. Whether you apply online through a company’s website, reply to a post on LinkedIn, or send a formal letter and résumé through the mail, you will use words to make the case that the organization should offer you a position.

You will probably make that case quite a few times. According to the U.S. Department of Labor (2012), the typical American worker holds more than 11 different jobs while he or she is between the ages of 18 and 40. Obviously, most of those jobs don’t last long. Even when American workers begin a new job between the ages of 40 and 46, a third of those workers will no longer be with that company at the end of one year, and two-thirds will no longer be there in five years.

For most of you, looking for professional work is the first nonacademic test of your technical-communication skills. And it’s an important test. Kyle Wiens, CEO of two tech companies, iFixit and Dozuki, requires all new employees to pass a writing test. His reason? “If it takes someone more than 20 years to notice how to properly use ‘it’s,’ then that’s not a learning curve I’m comfortable with” (Bowers, 2013).

Understanding the Job-Application Process

Preparing job-application materials requires weeks and months, not days, and there is no way to cut corners. The Focus on Process box (on page 387) presents an overview of the process.

Establishing Your Professional Brand

One way to look at the process of looking for work is to keep in mind that, except for those times when you don’t want to be in the workforce, you are always looking for work. That doesn’t literally mean you’re always applying for jobs; it means you’re always open to the possibility that a job that interests you will come along. In other words, you are a passive applicant. When employers have an opening, they seek out the best
candidates—regardless of whether those candidates are looking actively or passively (Cohen, 2013).

Being a successful job seeker requires a particular frame of mind. Think of yourself not as a student at this college or an employee of that company but rather as a professional with a brand to establish and maintain. For instance, say your name is Amber Cunningham, and you work as a human-resources officer for Apple. Don’t think of yourself as an Apple human-resources officer. Instead, think of yourself as Amber Cunningham, a human-resources specialist who has worked for several companies (including Apple) and who has a number of marketable skills and a substantial record of accomplishments. Your professional brand (sometimes referred to as a “personal brand”) is Amber Cunningham. Your challenge is to attract employers successfully—even if you’re happy with your current position at Apple and are not looking to change jobs.

To present your professional brand successfully, you need to understand what employers are looking for, and then you need to craft the materials that will present that brand to the world.

UNDERSTANDING WHAT EMPLOYERS WANT
There is really no mystery about what employers want in an employee. Across all fields, employers want a person who is honest, hard-working, technically competent, skilled at solving problems, able to work effectively alone and in teams, willing to share information with others, and eager to keep learning.

You need to find the evidence that you can use to display these qualities. Begin by thinking about everything you have done throughout your college
career (courses, projects, service-learning experiences, organizations, leadership roles) and your professional career (job responsibilities, supervision of others, accomplishments, awards). And don’t forget your volunteer activities; through these activities, many people acquire what are called *transferable skills*—skills that are useful or even necessary in seemingly unrelated jobs. For instance, volunteering for Habitat for Humanity says something important not only about your character but also about your ability to work effectively in a team and to solve problems. Even if you will never swing a hammer on the job, you will want to refer to this experience. Make a list—a long list—of your experiences, characteristics, skills, and accomplishments that will furnish the kinds of evidence that you can use in establishing your professional brand.

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**GUIDELINES**

Building the Foundation of Your Professional Brand

Follow these six guidelines in developing your professional brand.

- **Research what others have done.** What kinds of information do they present about themselves online? On which social-media sites are they active? What kinds of comments and questions do they post? How do they reply to what others have posted?

- **Tell the truth.** Statistics about how many people lie and exaggerate in describing themselves in the job search vary, but it is probably between a third and a half. Companies search online themselves or hire investigators to verify the information you provide about yourself, to see if you are honest.

- **Communicate professionally.** Show that you can write clearly and correctly, and remember that it is inappropriate (and in some cases illegal) to divulge trade secrets or personal information about colleagues.

- **Describe your job skills.** Employers want to see that you have the technical skills that the job requires. They look for degrees, certifications, speeches and publications, and descriptions of what you do in your present position and have done in previous positions.

- **Focus on problem-solving and accomplishments.** The most compelling evidence that you would be a good hire is a solid record of identifying problems and devising solutions that met customers’ needs, reduced costs, increased revenues, improved safety, and reduced environmental impact. Numbers tell the story: try to present your accomplishments as quantifiable data.

- **Participate actively online.** One way to show you are a professional who would generously and appropriately share information and work well in a team is to display those characteristics online. Participate professionally through sites such as LinkedIn, Facebook, and Twitter.
CRAFTING YOUR PROFESSIONAL BRAND

With your long list of characteristics, experiences, skills, and accomplishments in hand, it's time to start creating the materials—primarily online materials—that will display your professional brand.

GUIDELINES Presenting Your Professional Brand

The following six guidelines can help you display your professional brand.

- **Create a strong online presence.** The best online presence is your own website, which functions as your online headquarters. All your other online activities will link back to this one site, the only site on the Internet that is all about you. Register a site and try to name it yourname.com (you will be required to pay a small fee to secure the domain name). If you aren’t experienced designing and creating sites, try a drag-and-drop site builder like Weebly or Squarespace, or use a template from a free blogging site such as WordPress. Upload to your site everything you want potential employers to see: contact information, a professional history, work samples, documents, and links to your accounts on social-media sites. If you don’t have a website, take advantage of all the features on LinkedIn.

- **Participate on LinkedIn.** LinkedIn is the major social-media site used by employers to find employees. Set up a LinkedIn account and create a profile that includes the keywords that will attract potential employers. Rather than calling yourself a “programmer at ADP,” which describes your current situation, call yourself “an experienced programmer in various programming languages (Java, C, C++, and PHP) and scripting languages (JavaScript, Perl, WSH, and UNIX shells) who understands interactive web pages and web-based applications, including JavaServer Pages (JSP), Java servlets, Active Server Pages (ASP), and ActiveX controls.” Including keywords makes it easier for potential employers to find you when they search for employees. In addition, remember to list specific skills in the “Skills and Abilities” section of your profile. Potential employers searching for specific skills can then locate you more easily, and colleagues who know your work can endorse you for various skills. And don’t merely set up an account—participate actively on LinkedIn; when you read a good article or see a useful video, link to it so others can find it. Participate in forum discussions. Make connections and endorse people who you know have good qualifications.

- **Participate on Facebook.** You probably already have a Facebook account and use Facebook’s Timeline feature. Within your account, you also have the option of creating separate Pages for specific interests. Create a public Facebook Page and use it only for professional activities. Share information that will be interesting and useful to other professionals.

- **Participate on Twitter.** Follow influential people in your industry on Twitter to see the kinds of activities, conferences, and publications that interest them. Comment on and retweet useful tweets, link to the best items you see in the media, and reply when others send you messages.

(continued)
In making their job offers, employers today use the information they learn about potential new employees on the Internet. According to a 2012 study commissioned by CareerBuilder of more than 2,000 hiring managers, 40 percent of companies research job applicants on social media (Balderrama, 2012). The good news: 19 percent of those companies report that they found positive information that motivated them to seek out an applicant. The bad news: 43 percent found information that made them reject an applicant. (The percentage of companies reporting that they reject an applicant for unprofessional online information is growing: from 34 percent in 2012 to 43 percent in 2013. This statistic suggests that more people are posting unprofessional content, companies are looking more closely, or both.)

According to Balderrama, the employers who rejected applicants cited the following six problems most often:

1. Provocative or unprofessional photos or text (49 percent of employers who mentioned problems mentioned this one)
2. Photos or text showing drug or alcohol use (45 percent)
3. Poor writing (35 percent)
4. Negative comments about current or former employers (33 percent)
5. Discriminatory comments about race, gender, or religion (28 percent)
6. Lies about the candidate’s credentials (22 percent)

Start by searching online for your own name. Look at what potential employers will see and ask yourself whether your online personal brand is what you want to display. If it isn’t, start to change it.

Create a business card. Having a business card if you’re a student might seem odd, but a card is the best way to direct people to your website when you meet them in person. Your card should have your contact information, a few phrases highlighting your skills, and the URL of your website. Some people add a QR code (a Quick Response code, the square barcode that smart phones can read) to allow others to link to their websites instantly. (Search for “QR code generator” to find free sites that will help you generate a QR code.)

Practice an “elevator pitch.” An elevator pitch is a brief oral summary of your credentials. At less than 20 seconds long, it’s brief enough that you can say it if you find yourself in an elevator with a potential employer. After the pitch, you hand the person your business card, which contains all the information he or she needs to get to your website, which links to everything else you want that person to see about you.
ETHICS NOTE

WRITING HONEST JOB-APPLICATION MATERIALS

Many résumés contain lies or exaggerations. Job applicants say they attended colleges they didn’t and were awarded degrees they weren’t, give themselves inflated job titles, say they were laid off when they were really fired for poor performance, and inflate their accomplishments. A CareerBuilder survey found that 38 percent of employees have embellished their job responsibilities at some point, and 18 percent have lied about their skills (Lorenz, 2012). Economist Steven D. Levitt, co-author of Freakonomics, concludes that more than 50 percent of job applicants lie on their résumés (Isaacs, 2012).

Companies take this problem seriously. They hire agencies that verify an applicant’s education and employment history and check for a criminal record. They do their own research online. They phone people whose names the candidate has provided. If they find any discrepancies, they do not offer the candidate a position. If the person is already working for the company when discrepancies arise, they fire the employee.

Planning the Job Search

Once you have constructed your personal brand online—a process that can take weeks or months—you can start to plan the job search. Planning calls for thinking about the type of work you want, learning about employers, and preparing the materials you will need.

• **Do a self-inventory.** Before you can start thinking of where you want to work, you need to answer some questions about yourself:

  — *What are your strengths and weaknesses?* Are your skills primarily technical? Do you work best with others or on your own?

  — *What subjects do you like?* Think about what you have liked or disliked about your jobs and college courses.

  — *What kind of organization would you like to work for?* For-profit or nonprofit? Government or private industry? Small or large? Startup or established?

  — *What are your geographical preferences?* If you are free to relocate, where would you like to live? How do you feel about commuting?

• **Learn about potential employers.** Once you’ve identified a company of interest—maybe because you have seen an ad for a position, know someone who works there, or have always thought about working there—start learning about the company by studying its website. But don’t stop there. Conduct informational interviews with people who have worked there or who know people who have; ask your professors if they can help you identify people to interview. Search the company’s name; the results will point you to articles in newspapers and magazines, as well as to blogs, discussion boards, and podcasts. Search for the company on LinkedIn. Many companies use LinkedIn as a hiring portal. Figure 15.1 shows a
FIGURE 15.1 One Agency’s Portal on LinkedIn
Source: Centers for Disease Control and Prevention, 2014: https://www.linkedin .com/company/157336.

Many companies and other organizations use LinkedIn as a hiring portal. A typical portal includes descriptions and videos about the organization, lists of all open positions (and links to the organization website, where you can apply online), and profiles of employees. Because organizations want to attract the best candidates, they put real effort into presenting the information you will need to decide whether to apply.

portion of the LinkedIn portal for the Centers for Disease Control and Prevention. Learn about the organization through other means as well:

— **Attend job fairs.** Your college and your community probably hold job fairs, where employers provide information about their organizations. Sometimes, a single organization will hold a job fair to find qualified candidates for a wide variety of jobs.

— **Find out about trends in your field.** Read the *Occupational Outlook Handbook*, published by the U.S. Department of Labor, for information about your field and related fields. Talk with professors and with the staff at your job-placement office.

• **Prepare a résumé and (perhaps) a job-application letter (a cover letter).** You will need a résumé, a one- or two-page document that describes your most important credentials. In most cases, you will upload a résumé to a job board such as Monster or to a company’s website; in some cases, you enter the information on a company’s web-based form. Some companies also request a job-application letter. Start planning early by obtaining materials from the career-placement office at your college. Talk with friends who have gone through the process successfully; study their application materials. Read books and visit websites about different aspects of the job search.

• **Put your portfolio items online.** A portfolio is a collection of your best work, including your résumé, letters of recommendation, transcripts and professional certifications, and reports, papers, websites, slides of oral presentations, and other types of documents you have written or
Understanding Four Major Ways To Look for a Position

Once you have done your planning, you can start to look for a position. There are four major ways to find a job.

- **Through an organization’s website.** Most organizations list their job offerings in a careers section on their websites and explain how to apply. If you are interested in a particular organization, start with its own site.

- **Through a job board on the Internet.** Job boards are sites sponsored by federal agencies, Internet service providers, and private organizations. Some sites merely list positions; you respond to such listings by email. Other sites let you upload your résumé electronically, so that employers can get in touch with you. Some job boards offer resources on how to prepare job-application materials; others do not. Among the biggest job boards are the following:
  - AfterCollege
  - CareerBuilder
  - CareerMag
  - CareerOneStop (sponsored by the U.S. Department of Labor)
  - Indeed.com (a metasearch engine for job seekers)
  - Monster

One caution about using job boards: once you upload your résumé to an Internet site, you probably have lost control of it. Here are four questions to consider before you post to a job board:
— Who has access to your résumé? You might want to remove your home address and phone number from it if anyone can view it.
— How will you know if an employer requests your résumé? Will you be notified by the job board?
— Can your current employer see your résumé? If your employer discovers that you are looking for a new job, your current position could be in jeopardy.
— Can you update your résumé at no cost? Some job boards charge you each time you update your résumé.

• Through your network. A relative or an acquaintance can exert influence to help you get a job, or at least point out a new position. Other good contacts include past employers and professors. Also consider becoming active in the student chapter of a professional organization in your field, through which you can meet professionals in your local area. Many people use Twitter, Facebook, and—in particular—LinkedIn to connect with their contacts, as well as to try to identify hiring officers and other professionals who can help them apply. Figure 15.2 shows an excerpt from one professional’s LinkedIn profile.

Everything in this excerpt from Joseph Cauteruccio’s LinkedIn profile makes the argument that he is talented, hard-working, and ambitious.

Although the photograph was not taken by a professional, Joseph dressed professionally and looks as if he’s eager to get into the office and get to work.

The summary statement includes a paragraph describing his major responsibilities and a summary of his educational credentials. Note that Joseph also includes a number of keywords categorized under “Specialties” and “Programming Languages.” These keywords will help potential employers locate his profile more easily.

**FIGURE 15.2 Excerpts from a Professional’s LinkedIn Profile**
Joseph also listed a number of specific skills in the “Skills & Endorsements” section of his profile. Many LinkedIn users have endorsed his skills, not only affirming Joseph's abilities but also suggesting that he is an active LinkedIn user who probably endorses his colleagues, as is appropriate, in return.

Joseph also follows a number of LinkedIn influencers and companies within his industry, signaling to potential employers his dedication to his field and desire to grow professionally.
• Through a college or university placement office or professional placement bureau. College and university placement offices bring companies and students together. Student résumés are made available to representatives of business, government, and industry, who arrange on-campus interviews. Students who do well in the campus interviews are then invited by the representatives to visit the organization for a tour and another interview. A professional placement bureau offers essentially the same service but charges a fee (payable by either the employer or the person who is hired for a job). Placement bureaus cater primarily to more-advanced professionals who are changing jobs.

**GUIDELINES Using LinkedIn’s Employment Features**

In 2013, 77 percent of employers used social media to recruit. Among those employers, 94 percent said they used LinkedIn (Society for Human Resource Management, 2013). The following five guidelines can help you take advantage of the employment features on the world’s most influential networking site for professionals.

- **Use the profile section fully.** The profile section includes information from your résumé, but unlike a résumé, which needs to be concise and contains only words, the profile section can include any kind of digital file, such as presentation slides or videos. Describe your education and professional jobs in detail; remember that the keywords in your descriptions will enable potential employers to find you as they search for employees. If you add “skills” to your profile, others have an opportunity to “endorse” those skills, adding credibility to your profile.

- **Include a picture.** A picture increases by sevenfold the chances that a reader will read your profile (Halzack, 2013).

- **Post updates.** Post information about interesting articles you have read, conferences you are attending, and other professional activities. Be generous in praising co-workers and others you follow on the Internet. Mention your volunteer activities. Nicole Williams, a career expert at LinkedIn, writes that posting an update once a week makes you 10 times more likely to have your profile viewed by a hiring manager (Halzack, 2013).

- **Write unique invitation requests.** You can ask one of your connections to introduce you to someone who is not one of your connections. In doing so, explain why you want to be introduced (“I plan to relocate to Bill’s city later this year and want to describe the services I offer”), give your connection the opportunity to say no gracefully (“Would you be willing to help me make this introduction? If not, I understand”), and thank your connection (“I really appreciate your taking the time to consider my request”).

- **Write unique invitations to connect.** When you want to connect with another LinkedIn member, especially one whom you do not know well in person, avoid the template invitation, “I’d like to add you to my professional network.” Explain how you know the other person: “As a fellow Aggie who’s admired your company’s strategy for some time, I’d like to connect.”
Writing Résumés

Although you will present your credentials on LinkedIn and other sites, you will also need to create a résumé, which you will upload to a job board or a company's website, email to the company, or paste into a web-based form.

Many students wonder whether to write their résumés themselves or use a résumé-preparation agency. It is best to write your own résumé, for three reasons:

- You know yourself better than anyone else does. No matter how professional the work of a résumé-preparation agency is, you can do a better job communicating important information about yourself.
- Employment officers know the style of the local agencies. Readers who recognize that you did not write your own résumé might wonder whether you are hiding any deficiencies.
- If you write your own résumé, you will be more likely to adapt it to different situations. You are unlikely to return to a résumé-preparation agency and pay an additional fee to make a minor revision.

Because most companies use résumé-application software to scan résumés into databases and search for keywords, a good résumé includes the right keywords. Only after a résumé has made it through that initial electronic pass will it be read by a person. Résumé consultant Ramsey Penegar puts it this way: "If your résumé doesn’t have the keywords that match their job requirements, your résumé may hit the ‘no’ pile early in the process" (Auerbach, 2012).

The best way to be sure you have the appropriate keywords in your résumé is to study the job description in the actual job posting you want to respond to. Then find ten other ads for similar positions and identify the terms that come up frequently. Think in terms of job titles, names of products, companies, technologies, and professional organizations. For instance, if the job is to develop web pages, you will likely see many references to “web page,” “Internet,” “XHTML,” “HTML5,” “Java,” “W3C,” and “CSS.” Also include keywords that refer to your communication skills, such as “public speaking,” “oral communication,” and “communication skills.”

But don’t just list the keywords. Instead, integrate them into sentences about your skills and accomplishments. For instance, a computer-science student might write, "Wrote applications for migrating data between systems/databases using C#, XML, and Excel Macros.” A chemical engineer might write, "Worked with polymers, mixing and de-gassing polydimethylsiloxane.”

How long should a résumé be? It should be long enough to include all pertinent information but not so long that it bores or irritates the reader. Although some hiring consultants have guidelines (such as that a student’s résumé should be no longer than one page, or that applicants who are vice presidents at companies can write two-page résumés), the consensus is that length is unimportant. If an applicant has more experience, the résumé will be longer; if an applicant has less experience, it will be shorter. If all
the information in the résumé helps make the case that the applicant is an excellent fit for the position, it’s the right length.

The information that goes into a résumé is commonly ordered either chronologically or by skills. In a chronological résumé, you use time as the organizing pattern for each section, including education and experience, and discuss your responsibilities for each job you have held. In a skills résumé (sometimes called a functional résumé), you merely list your previous jobs but include a skills section in which you describe your talents, skills, and achievements.

A chronological résumé focuses on the record of employment, giving an applicant the opportunity to describe the duties and accomplishments related to each job. The skills résumé highlights the skills (such as supervising others, managing a large department, reducing production costs) that the candidate demonstrated at several different companies. The skills résumé is a popular choice for applicants who have a gap in their employment history, who are re-entering the workforce, or who have changed jobs frequently.

In both types of résumé, you use reverse chronology; that is, you present the most recent jobs and degrees first, to emphasize them.

ELEMENTS OF THE CHRONOLOGICAL RÉSUMÉ
Most chronological résumés have five basic elements: identifying information, summary of qualifications, education, employment history, and interests and activities. Sometimes writers include a sixth section: references. In filling in these basic sections, remember that you want to include the keywords that will attract employers.

Identifying Information If you are submitting your résumé directly to a company, include your full name, address, phone number, and email address. Use your complete address, including the zip code. If your address during the academic year differs from your home address, list both and identify them clearly. An employer might call during an academic holiday to arrange an interview.

However, if you are posting your résumé to an Internet job board, where it can be seen by anyone, you will be more vulnerable to scammers, spammers, and identity thieves. Don’t include a mailing address or phone number, and use an email address that does not identify you.

Summary Statement After the identifying information, add a summary statement, a brief paragraph that highlights three or four important skills or accomplishments. For example:

Summary
Six years’ experience creating testing documentation to qualify production programs that run on Automated Test and Handling Equipment. Four years’ experience running QA tests on software, hardware, and semiconductor products. Bilingual English and Italian. Secret security clearance.
Education  If you are a student or a recent graduate, place the education section next. If you have substantial professional experience, place the employment-history section before the education section.

Include at least the following information in the education section:

- **Your degree.** After the degree abbreviation (such as BS, BA, AA, or MS), list your academic major (and, if you have one, your minor)—for example, “BS in Materials Engineering, minor in General Business.”

- **The institution.** Identify the institution by its full name: “Louisiana State University,” not “LSU.”

- **The location of the institution.** Include the city and state.

- **The date of graduation.** If your degree has not yet been granted, add “Anticipated date of graduation” or a similar phrase.

- **Information about other schools you attended.** List any other institutions you attended beyond high school, even those from which you did not earn a degree. The description for other institutions should include the same information as in the main listing. Arrange entries in reverse chronological order: that is, list first the school you attended most recently.

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**GUIDELINES** Elaborating on Your Education

The following four guidelines can help you develop the education section of your résumé.

- **List your grade-point average.** If your average is significantly above the median for the graduating class, list it. Or list your average in your major courses, or all your courses in the last two years. Calculate it however you wish, but be honest and clear.

- **Compile a list of courses.** Include courses that will interest an employer, such as advanced courses in your major or courses in technical communication, public speaking, or organizational communication. For example, a list of business courses on an engineer’s résumé might show special knowledge and skills. But don’t bother listing required courses; everyone else in your major took the same courses. Include the substantive titles of listed courses. Employers won’t know what “Chemistry 450” is; call it by its official title: “Chemistry 450. Organic Chemistry.”

- **Describe a special accomplishment.** If you completed a special senior design or research project, present the title and objective of the project, any special or advanced techniques or equipment you used, and, if you know them, the major results: “A Study of Shape Memory Alloys in Fabricating Actuators for Underwater Biomimetic Applications—a senior design project to simulate the swimming styles and anatomy of fish.” A project description makes you seem more like a professional: someone who designs and carries out projects.

- **List honors and awards you received.** Scholarships, internships, and academic awards suggest exceptional ability. If you have received a number of such honors, or some that were not exclusively academic, you might list them separately (in a section called “Honors” or “Awards”) rather than in the education section. Decide where this information will make the best impression.
WRITING JOB-APPLICATION MATERIALS

The education section is the easiest part of the résumé to adapt in applying for different positions. For example, a student majoring in electrical engineering who is applying for a position requiring strong communication skills can emphasize communication courses in one version of the résumé and advanced electrical engineering courses in another version. As you compose the education section, emphasize those aspects of your background that meet the requirements for the particular job.

Employment History Present at least the basic information about each job you have held: the dates of employment, the organization’s name and location, and your position or title. Then add carefully selected details. Readers want to know what you did and accomplished. Provide at least a two- to three-line description for each position. For particularly important or relevant jobs, write more, focusing on one or more of the following factors:

- **Skills.** What technical skills did you use on the job?
- **Equipment.** What equipment did you operate or oversee? In particular, mention computer equipment or software with which you are familiar.
- **Money.** How much money were you responsible for? Even if you considered your data-entry position fairly easy, the fact that the organization grossed, say, $2 million a year shows that the position involved real responsibility.
- **Documents.** What important documents did you write or assist in writing, such as brochures, reports, manuals, proposals, or websites?
- **Personnel.** How many people did you supervise?
- **Clients.** What kinds of clients, and how many, did you do business with in representing your organization?

Whenever possible, emphasize accomplishments. If you reorganized the shifts of the weekend employees you supervised, state the results:

Reorganized the weekend shift, resulting in a cost savings of more than $3,000 per year.

Wrote and produced (with Adobe InDesign) a 56-page parts catalog that is still used by the company and that increased our phone inquiries by more than 25 percent.

When you describe positions, functions, or responsibilities, use the active voice (“supervised three workers”) rather than the passive voice (“three workers were supervised by me”). The active voice highlights action. Note that writers often omit the I at the start of sentences: “Prepared bids,” rather than “I prepared bids.” Whichever style you use, be consistent. Figure 15.3 lists some strong verbs to use in describing your experience.

For more about using strong verbs, see Ch. 10, p. 226.
Here is a sample listing of employment history:

June–September 2014: Student Dietitian
Millersville General Hospital, Millersville, TX
Gathered dietary histories and assisted in preparing menus for a 300-bed hospital.
Received “excellent” on all seven items in evaluation by head dietitian.

In just a few lines, you can show that you sought and accepted responsibility and that you acted professionally. Do not write, “I accepted responsibility”; instead, present facts that lead the reader to that conclusion.

Naturally, not all jobs entail professional skills and responsibilities. Many students find summer work as laborers, sales clerks, and so forth. If you have not held a professional position, list the jobs you have held, even if they were unrelated to your career plans. If the job title is self-explanatory, such as restaurant server or service-station attendant, don’t elaborate. If you can write that you contributed to your tuition or expenses, such as by earning 50 percent of your annual expenses through a job, employers will be impressed by your self-reliance.

If you have held a number of nonprofessional as well as several professional positions, group the nonprofessional ones:

Other Employment: cashier (summer 2010), salesperson (part-time, 2011), clerk (summer 2012)

This strategy prevents the nonprofessional positions from drawing the reader’s attention away from the more important positions.

If you have gaps in your employment history—because you were raising children, attending school, or recovering from an accident, or for other reasons—consider using a skills résumé, which focuses more on your skills and less on your job history. You can explain the gaps in the job-application letter (if you write one) or in an interview. For instance, you could say, “I spent 2010 and part of 2012 caring for my elderly parent, but during that time I was

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**FIGURE 15.3 Strong Action Verbs Used in Résumés**

<table>
<thead>
<tr>
<th>administered</th>
<th>coordinated</th>
<th>evaluated</th>
<th>maintained</th>
<th>provided</th>
</tr>
</thead>
<tbody>
<tr>
<td>advised</td>
<td>corresponded</td>
<td>examined</td>
<td>managed</td>
<td>purchased</td>
</tr>
<tr>
<td>analyzed</td>
<td>created</td>
<td>expanded</td>
<td>monitored</td>
<td>recorded</td>
</tr>
<tr>
<td>assembled</td>
<td>delivered</td>
<td>hired</td>
<td>obtained</td>
<td>reported</td>
</tr>
<tr>
<td>built</td>
<td>developed</td>
<td>identified</td>
<td>operated</td>
<td>researched</td>
</tr>
<tr>
<td>collected</td>
<td>devised</td>
<td>implemented</td>
<td>organized</td>
<td>solved</td>
</tr>
<tr>
<td>completed</td>
<td>directed</td>
<td>improved</td>
<td>performed</td>
<td>supervised</td>
</tr>
<tr>
<td>conducted</td>
<td>discovered</td>
<td>increased</td>
<td>prepared</td>
<td>trained</td>
</tr>
<tr>
<td>constructed</td>
<td>edited</td>
<td>instituted</td>
<td>produced</td>
<td>wrote</td>
</tr>
</tbody>
</table>

Strong Action Verbs Used in Résumés
able to do some substitute teaching and study at home to prepare for my A+ and Network+ certification, which I earned in late 2012.” Do not lie or mislead about your dates of employment.

If you have had several positions with the same employer, you can present one description that encompasses all the positions or present a separate description for each position.

PRESENTING ONE DESCRIPTION

**Blue Cross of Iowa**, Ames, Iowa (January 2006–present)
• Internal Auditor II (2010–present)
• Member Service Representative/Claims Examiner II (2008–2010)
• Claims Examiner II (2006–2008)

As Claims Examiner II, processed national account inquiries and claims in accordance with . . . After promotion to Member Service Representative/Claims Examiner II position, planned policies and procedures . . . As Internal Auditor II, audit claims, enrollment, and inquiries; run dataset population and sample reports . . .

This format enables you to mention your promotions and to create a clear narrative that emphasizes your progress within the company.

PRESENTING SEPARATE DESCRIPTIONS

**Blue Cross of Iowa**, Ames, Iowa (January 2006–present)
• Internal Auditor II (2010–present)
  Audit claims, enrollment, and inquiries . . .
• Member Service Representative/Claims Examiner II (2008–2010)
  Planned policies and procedures . . .
• Claims Examiner II (2006–2008)
  Processed national account inquiries and claims in accordance with . . .

This format, which enables you to create a fuller description of each position, is effective if you are trying to show that each position is distinct and you wish to describe the more-recent positions more fully.

**Interests and Activities**  The interests-and-activities section of the résumé is the appropriate place for several kinds of information about you:

• participation in community-service organizations, such as Big Brothers/Big Sisters or volunteer work in a hospital
• hobbies related to your career (for example, electronics for an engineer)
• sports, especially those that might be socially useful in your professional career, such as tennis, racquetball, and golf
• university-sanctioned activities, such as membership on a team, work on the college newspaper, or election to a responsible position in an academic organization or a residence hall
Do not include activities that might create a negative impression, such as gambling or performing in a death-metal rock band. And always omit such activities as meeting people and reading. Everybody does these things.

**References** Potential employers will want to learn more about you from your professors and previous employers. These people who are willing to speak or write on your behalf are called references.

Some applicants list their references on their résumé. The advantage of this strategy is that the potential employer can contact the references without having to contact the applicant. Other applicants prefer to wait until the potential employer has asked for the list. The advantage of this strategy is that the applicant can assemble a different set of references for each position without having to create different résumés. Although applicants in the past added a note stating “References available upon request” at the end of their résumés, many applicants today do not do so because they think the comment is unnecessary: employers assume that applicants can provide a list of references—and that they would love to do so.

Regardless of whether you list your references on your résumé, choose your references carefully. Solicit references only from those who know your work best and for whom you have done your best work—for instance, a previous employer with whom you worked closely or a professor from whom you received A’s. Don’t ask prominent professors who do not know your work well; they will be unable to write informative letters.

Do not simply assume that someone is willing to serve as a reference for you. Give the potential reference writer an opportunity to decline gracefully. The person might not have been as impressed with your work as you think. If you simply ask the person to serve as a reference, he or she might accept and then write a lukewarm letter. It is better to ask, “Would you be able to write an enthusiastic letter for me?” or “Do you feel you know me well enough to write a strong recommendation?” If the person shows any signs of hesitation or reluctance, withdraw the request. It may be a little embarrassing, but it is better than receiving a weak recommendation.

In listing their references, some applicants add, for each reference, a sentence or two describing their relationship with the person, as shown in this sample listing for a reference.

Dr. Dale Cletis  
Professor of English  
Boise State University  
Boise, ID 83725  
208.555.2637  
dcletis@boisestate.edu  

Dr. Cletis was my instructor in three literature courses, as well as my adviser.
**Other Elements** The sections discussed so far appear on almost everyone’s résumé. Other sections are either optional or appropriate for only some job seekers.

- **Computer skills.** Classify your skills in categories such as hardware, software, languages, and operating systems. List any professional certifications you have earned.

- **Military experience.** If you are a veteran, describe your military service as if it were a job, citing dates, locations, positions, ranks, and tasks. List positive job-performance evaluations.

- **Language ability.** A working knowledge of another language can be very valuable, particularly if the potential employer has international interests and you could be useful in translation or foreign service. List your proficiency, using terms such as *beginner*, *intermediate*, and *advanced*. Some applicants distinguish among reading, writing, and speaking abilities. Don’t overstate your abilities; you could be embarrassed—and without a job—when the potential employer hands you a business letter written in the language you say you know, or invites a native speaker of that language to sit in on the interview.

- **Willingness to relocate.** If you are willing to relocate, say so. Many organizations will find this flexibility attractive.

Among the issues that can pose challenges for applicants who are preparing their résumés are questions of race, religion, and sexual orientation and questions about criminal records.

Many applicants wonder whether to include information—about jobs, colleges, associations, and other topics—that a potential employer might use against them. For instance, if you attend Brigham Young University, most people will know that you are likely a member of the Church of Jesus Christ of Latter-day Saints. Being president of the LGBT association on campus probably signals something about your sexual identity.

You are not obligated to reveal anything you do not wish to reveal (although you can’t hide the name of your college or university). If you want, you can write that you are the president of a campus student organization and not specify the name of that organization. If the potential employer wants to talk about it in more detail in an interview, you can decide how forthcoming you want to be.

Many applicants don’t bother trying to conceal factors unrelated to the job. If a potential employer is going to discriminate based on religion, sexual orientation, or race, these applicants reason, there’s no sense wasting time trying to get that job because they wouldn’t want to work there, anyway.

The question of a criminal record is more challenging for applicants. An applicant with a criminal record probably has a gap in his or her employment record, but a skills résumé can make that gap less obvious. An appli-
cant is under no obligation to mention a criminal record in a résumé or letter, but if the potential employer asks in the application itself or in an interview, it is best to tell the truth. Lying would be cause for dismissal—and employers are very likely to discover a criminal record during a background check. Some applicants with criminal records try to delay divulging that information until the interview, at which point they can explain the circumstances directly: they made a mistake, paid the penalty, and now are working hard to contribute positively. Some applicants even figure out ways to discuss skills they acquired—or lessons they learned—that have made them better employees.

**ELEMENTS OF THE SKILLS RÉSUMÉ**

A skills résumé differs from a chronological résumé in that it includes a separate section, usually called “Skills” or “Skills and Abilities,” that emphasizes job skills and knowledge. In a skills résumé, the employment section becomes a brief list of information about your employment history: companies, dates of employment, and positions. Here is an example of a skills section.

**Skills and Abilities**

*Management*
Served as weekend manager of six employees in a retail clothing business. Also trained three summer interns at a health-maintenance organization.

*Writing and Editing*
Wrote status reports, edited performance appraisals, participated in assembling and producing an environmental impact statement using desktop publishing.

*Teaching and Tutoring*
Tutored in the university writing center. Taught a two-week course in electronics for teenagers. Coach youth basketball.

In a skills section, you choose the headings, the arrangement, and the level of detail. Your goal, of course, is to highlight the skills an employer is seeking.

**PREPARING A PLAIN-TEXT RÉSUMÉ**

Most companies use computerized applicant-tracking systems, such as RESUMate, Bullhorn, or HRsmart, to evaluate the dozens, hundreds, or even thousands of job applications they receive every day. The information from these applications is stored in databases, which can be searched electronically for keywords to generate a pool of applicants for specific positions. Once a pool of candidates has been generated, someone at the company reads their résumés. Prepare a plain-text résumé so that you can survive this two-stage process.
WRITING JOB-APPLICATION MATERIALS

A plain-text résumé, also called a text résumé, ASCII résumé, or electronic résumé, is a résumé that uses a very limited character set and has little formatting so that it can be stored in any database and read by any software. It will not be as attractive as a fully formatted document created with a word processor, but if you prepare it carefully it will say what you want it to say and be easy to read.

GUIDELINES  Formatting a Plain-Text Résumé

Start with the résumé that you prepared in Word or with some other word-processing software. Save it as “Plain text” and then paste it into Notepad or another text editor. Revise the Notepad version so that it has these five characteristics:

- **It has no special characters.** It uses only the letters, numbers, and basic punctuation marks visible on your keyboard. That is, it does not use boldface, italics, bullets, or tabs.

- **It has a line length of 65 or fewer characters.** Use the space bar to break longer lines or, in Notepad, set the left and right margins (in File/Page Setup) to 1.5 inches.

- **It uses a non-proportional typeface such as Courier.** (A non-proportional typeface is one in which each letter takes up the same amount of space on the line; narrow letters are surrounded by a lot of space, whereas wider letters are surrounded by a smaller space.) Using a non-proportional typeface makes it easier to keep the line length to 65 characters.

- **Most of the information is left justified.** If you want, you can use the space bar (not the Tab key) to move text to the right. For instance, you might want to center the main headings.

- **It uses ALL UPPERCASE or repeated characters for emphasis.** For example, a series of equal signs or hyphens might signal a new heading.

You might want to create two versions of your plain-text résumé: a version using Word Wrap (in Notepad’s Format tab) to be attached to an email, and a version not using Word Wrap to be pasted into the body of an email.

Check each new version to be sure the information has converted properly. Copy and paste the version not using Word Wrap into an email and send it to yourself, and then review it. Attach the new file using Word Wrap to an email, open it in your text editor, and review it.

Figures 15.4 and 15.5 show a plain-text chronological résumé and a plain-text skills résumé.
CARL OPPENHEIMER
3109 Vista Street
Philadelphia, PA 19136
(215) 555-3880
coppn@dragon.du.edu

SUMMARY
Recent BSEE graduate with experience as an electrical engineer intern for RCA Advanced Technology Laboratory. Analytical, technical, and communication skills for laboratory and customer-facing applications. Strong understanding of large-scale integrated systems and CMOS applications.

EDUCATION
BS in Electrical Engineering 6/2015
Drexel University, Philadelphia, PA
Grade-Point Average: 3.67 (on a scale of 4.0)
Senior Design Project: “Enhanced Path-Planning Software for Robotics”

ADVANCED ENGINEERING COURSES
Digital Signal Processing
Computer Hardware
Introduction to Operating Systems I, II
Systems Design
Digital Filters
Computer Logic Circuits I, II

EMPLOYMENT
6/2012-1/2013 Electrical Engineering Intern II
RCA Advanced Technology Laboratory, Moorestown, NJ
Designed ultra-large-scale integrated circuits using VERILOG and VHDL hardware description languages. Assisted senior engineer in CMOS IC layout, modeling, parasitic capacitance extraction, and PSPICE simulation operations.

RCA Advanced Technology Laboratory, Moorestown, NJ
Verified and documented several integrated circuit designs. Used CAD software and hardware to simulate, check, and evaluate these designs. Gained experience with Mathcad.

HONORS AND ORGANIZATIONS
Eta Kappa Nu (Electrical Engineering Honor Society)
Tau Beta Pi (General Engineering Honor Society)
IEEE

FIGURE 15.4  Chronological Résumé of a Traditional Student

The writer provides his contact information, including his email address.

This plain-text résumé uses only plus signs to signal new headings. Notice that all information is left-justified.

The writer presents a summary statement. Some applicants find it awkward to praise themselves, describing their skills, but it is important to have keywords such as “analytical skills” in the résumé, particularly if the job ad mentioned them.

The writer chooses to emphasize his advanced engineering courses. For another job, he might emphasize other courses.

The writer wisely creates a category that calls attention to his academic awards and his membership in his field’s major professional organization.

The writer does not include his references or write “References available upon request.” If the reader invites him to proceed to the next step in the process, Carl will send a list of references, with their contact information.
Alice P. Linder  
1781 Weber Road  
Rawlings, MT 59211  
(406) 555-3999  
linderap423@gmail.com

SUMMARY
Biotechnology major with broad laboratory experience at GlaxoSmithKline, analyzing molecular data and writing C# programs. Working toward Certification in laboratory specialty through ASCP. Strong written and oral communication skills. Extensive volunteer experience in physical therapy for children. Experience managing business office.

SKILLS AND ABILITIES
Laboratory Skills
- Analyzed molecular data on E&S PS300, Macintosh, and IBM PCs. Wrote programs in C#.
- Have taken 12 credits in biology and chemistry labs.

Communication Skills
- Wrote a user’s guide for an instructional computing package.
- Trained and consulted with scientists and delivered in-house briefings.

Management Skills
- Managed 12-person office in $1.2 million company.

EDUCATION
Central Montana State University, Rawlings, MT
BS in Bioscience and Biotechnology
Expected Graduation Date: 6/2015
Related Course Work
General Chemistry I, II, III
Biology I, II, III
Organic Chemistry I, II
Calculus I, II
Statistical Methods for Research
Physics I, II
Technical Communication

EMPLOYMENT EXPERIENCE
6/2012-present (20 hours per week): Laboratory Assistant Grade 3
GlaxoSmithKline, Rawlings, MT
8/2009-present: Volunteer, Physical Therapy Unit
Rawlings Regional Medical Center, Rawlings, MT
6/2001-1/2004: Office Manager
Anchor Products, Inc., Rawlings, MT

HONORS
Awarded three $5,000 tuition scholarships (2011-2013) from the Gould Foundation.

ADDITIONAL INFORMATION
Member, CMSU Biology Club, Yearbook Staff
- Raising three school-age children
- Tuition 100% self-financed

FIGURE 15.5 Skills Résumé of a Nontraditional Student
Although fewer and fewer employers request a formatted résumé, some still do. Some applicants send formatted résumés in addition to their plain-text résumés. Figure 15.6 shows a formatted version of the résumé presented in Figure 15.5.

<table>
<thead>
<tr>
<th>Alice P. Linder</th>
<th>1781 Weber Road</th>
<th>(406) 555-3999</th>
<th><a href="mailto:linderap423@gmail.com">linderap423@gmail.com</a></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Summary</strong></td>
<td>Biotechnology major with broad laboratory experience at GlaxoSmithKline, analyzing molecular data and writing C# programs. Working toward Certification in laboratory specialty through ASCP. Strong written and oral communication skills. Extensive volunteer experience in physical therapy for children. Experience managing business office.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| **Skills and Abilities** | Laboratory Skills | • Analyzed molecular data on E&$ PS300, Macintosh, and IBM PCs. Wrote programs in C#.
• Have taken 12 credits in biology and chemistry labs. |
|                  | Communication Skills | • Wrote a user’s guide for an instructional computing package.  
• Trained and consulted with scientists and delivered in-house briefings. |
|                  | Management Skills | • Managed 12-person office in a $1.2 million company. |
| **Education**    | Central Montana State University, Rawlings, MT  
BS in Bioscience and Biotechnology  
Expected Graduation Date: June 2015 |
| **Related Course Work** | General Chemistry I, II, III  
Biology I, II, III  
Organic Chemistry I, II  
Statistical Methods for Research  
Physics I, II  
Technical Communication  
Calculus I, II |
| **Employment Experience** | 6/2012–present (20 hours/week)  
GlaxoSmithKline, Rawlings, MT  
Laboratory Assistant Grade 3  
8/2009–present  
Rawlings Regional Medical Center, Rawlings, MT  
Volunteer, Physical Therapy Unit  
Anchor Products, Inc., Rawlings, MT  
Office Manager |
| **Honors**       | Awarded three $5,000 tuition scholarships (2011–2013)  
from the Gould Foundation. |
| **Additional Information** | Member; CMSU Biology Club, Yearbook Staff  
Raising three school-age children  
Tuition 100 percent self-financed |
Preparing a Résumé

This résumé was written by a graduating college senior who wanted to work for a wildland firefighting agency such as the U.S. Bureau of Land Management or U.S. Forest Service. The writer plans to save the résumé as a .txt file and enter it directly into these agencies’ employment databases. The questions below ask you to think about electronic résumés (as discussed on pp. 405–06).

1. How effectively has the writer formatted this résumé?
2. What elements are likely to be problematic when the writer saves this résumé as a .txt file?
3. What is the function of the industry-specific jargon in this résumé?
4. Why does the writer place the education section below the sections on career history and fire and aviation qualifications?
Preparing for a Job Interview

To analyze an online professional portfolio, go to “Document Analysis Activities“ under “Additional Resources” in Ch. 15: macmillanhighered.com /launchpad/techcomm11e.

DOCUMENT ANALYSIS ACTIVITY

Writing Job-Application Letters

Is the job-application letter (sometimes called a cover letter) obsolete? Résumé expert Tony Beshara surveyed over 3,000 hiring officers for their opinions. Some 86 percent said the letter is “not very important” (Hering, 2011). But many experts argue that a cover letter is still important. Applicants can explain more clearly in a letter than in a résumé how their qualifications match the employer’s requirements. They can explain their professional relationship with someone in the employer’s organization or gaps in their employment history. Perhaps most important, applicants can show that they can write well. In a survey by the professional staffing company Robert Half International, 91 percent of senior managers said that a letter is valuable, and 79 percent reported that they often receive cover letters from applicants even when they do not request them (OfficeTeam, 2011).

Figure 15.7 shows a job-application letter.

Preparing for a Job Interview

If your résumé is successful, you will be invited to a job interview, where both you and the organization can start to see whether you would be a good fit there. Job boards on the Internet can help you prepare for a job interview. They discuss questions such as the following:

- When should you arrive for the interview?
- What should you wear?
In the inside address, he uses the reader's courtesy title, "Mr."
Preparing for a Job Interview

Preparing for a Job Interview

• How might interviewers interpret your body language?
• What questions are you likely to be asked?
• How long should your answers be?
• How do you know when the interviewer wishes to end the interview?
• How can you get the interviewer’s contact information so you can write a follow-up letter?

GUIDELINES Preparing for a Job Interview

For every hour you spend in a job interview, you need to spend many hours in preparation.

► Study job interviews. The hundreds of books and websites devoted to job interviews cover everything from how to do your initial research to common interview questions to how to dress. Although you can’t prepare for everything that will happen, you can prepare for a lot of things.

► Study the organization to which you applied. If you show that you haven’t done your homework, the interviewer might conclude that you’re always unprepared. Learn what products or services the organization provides, how well it has done in recent years, what its plans are, and so forth. Start with the organization’s own website, especially corporate blogs, and then proceed to other online and print resources. Search for the organization’s name on the Internet.

► Think about what you can offer the organization. Your goal during the interview is to show how you can help the organization accomplish its goals. Think about how your academic career, your work experience, and your personal characteristics and experiences have prepared you to solve problems and carry out projects to help the organization succeed. Make notes about projects you carried out in courses, experiences on the job, and experiences in your personal life that can serve as persuasive evidence to support claims about your qualifications.

► Study lists of common interview questions. Interviewers study these lists; you should, too. You’re probably familiar with some of the favorites:
  — Can you tell me about yourself?
  — Where do you see yourself in five years?
  — Why did you apply to our company?
  — What do you see as your greatest strengths and weaknesses?
  — Tell me about an incident that taught you something important about yourself.
  — What was your best course in college? Why?

► Compile a list of questions you wish to ask. Near the end of the interview, the interviewer will probably ask if you have any questions. The interviewer expects you to have compiled a brief list of questions about working for the organization.

For more about research techniques, see Ch. 6.

For more about communicating persuasively, see Ch. 8.

(continued)
Do not focus on salary, vacation days, or sick leave. Instead, ask about ways you can continue to develop as a professional, improving your ability to contribute to the organization.

- **Rehearse the interview.** It's one thing to think about how you might answer an interview question. It's another to have to answer it. Rehearse for the interview by asking friends or colleagues to play the role of the interviewer, making up questions that you haven't thought about. Then ask these people for constructive criticism.

---

### Writing Follow-up Letters or Emails After an Interview

After an interview, you should write a letter or email of appreciation. If you are offered the job, you also may have to write a letter accepting or rejecting the position.

- **Letter of appreciation after an interview.** Thank the organization's representative for taking the time to see you, and emphasize your particular qualifications. You can also restate your interest in the position and mention a specific topic of conversation you found particularly interesting or a fact about the position you found exciting. A follow-up letter can do more good with less effort than any other step in the job-application procedure because so few candidates take the time to write one.

  **Dear Mr. Weaver:**

  Thank you for taking the time yesterday to show me your facilities and to introduce me to your colleagues.

  Your company’s advances in piping design were particularly impressive. As a person with hands-on experience in piping design, I can appreciate the advantages your design will have.

  The vitality of your projects and the good fellowship among your employees further confirm my initial belief that Cynergo would be a fine place to work. I would look forward to joining your staff.

  Sincerely yours,

  Harriet Bommarito

- **Letter accepting a job offer.** This one is easy: express appreciation, show enthusiasm, and repeat the major terms of your employment.

  **Dear Mr. Weaver:**

  Thank you very much for the offer to join your staff. I accept.

---

*Many of the job boards listed on p. 393 include samples of follow-up letters for different situations that occur during a job search.*
Writing Follow-up Letters or Emails After an Interview

I look forward to joining your design team on Monday, July 19. The salary, as you indicate in your letter, is $48,250.

As you have recommended, I will get in touch with Mr. Matthews in Personnel to get a start on the paperwork.

I appreciate the trust you have placed in me, and I assure you that I will do what I can to be a productive team member at Cynergo.

Sincerely yours,

Mark Greenberg

• **Letter rejecting a job offer.** If you decide not to accept a job offer, express your appreciation for the offer and, if appropriate, explain why you are declining it. Remember, you might want to work for this company at some time in the future.

Dear Mr. Weaver:

I appreciate very much the offer to join your staff.

Although I am certain that I would benefit greatly from working at Cynergo, I have decided to take a job with a firm in Baltimore, where I have been accepted at Johns Hopkins to pursue my Master's degree at night.

Again, thank you for your generous offer.

Sincerely yours,

Cynthia O'Malley

• **Letter acknowledging a rejection.** Why write back after you have been rejected for a job? To maintain good relations. You might get a phone call the next week explaining that the person who accepted the job has had a change of plans and offering you the position.

Dear Mr. Weaver:

I was disappointed to learn that I will not have a chance to join your staff, because I feel that I could make a substantial contribution. However, I realize that job decisions are complex, involving many candidates and many factors.

Thank you very much for the courtesy you have shown me.

Sincerely yours,

Paul Goicochea
For more about memos, see Ch. 14, p. 372.

1. Browse a job-search website such as Indeed.com. Then, list and briefly describe five positions being offered in a field that interests you. What skills, experience, and background does each position require? What is the salary range for each position?

2. Locate three job websites that provide interactive forms for creating a résumé automatically. In a brief memo to your instructor, note the three URLs and describe the strengths and weaknesses of each site. Which job board appears to be the easiest to use? Why?
3. The following résumé was submitted in response to this ad: “CAM Technician to work with other technicians and manage some GIS and mapping projects. Also perform updating of the GIS database. Experience required.” In a brief memo to your instructor, analyze the effectiveness of the résumé. What are some of its problems?

Kenneth Bradley  
530 Maplegrove  
Bozeman, Mont. 59715  (406)-484-2916

Objective  
Enter level position as a CAM Technician.  
I am also interested in staying with the company until after graduation, possibly moving into a position as a Mechanical Engineer.

Education  
Enrolled at Montana State University  
August 2013- Present

Employment  
Fred Meyer  
65520 Chinden  
Garden City, MT  
(208)-323-7030

Janitor- 7/12-6/13  
Responsible for cleaning entire store, as well as equipment maintenance and floor maintenance and repair.

Assistant Janitorial Manager- 6/13-9/13  
Responsible for cleaning entire store, equipment maintenance, floor maintenance and repair, scheduling, and managing personnel

Head of Freight- 9/13-Present  
In charge of keeping all new freight, stocking shelves, cleaning the stock room, and managing personnel

Montana State University  
Bozeman, MT

Teachers Aide ME 120- 1/12-5/12  
Teachers Aide ME 120  
In charge of keeping students in line and answering any questions related to drafting.

References  
Timothy Rayburn  
Janitorial Manager  
(406)-555-8571

Eduardo Perez  
Coworker  
(406)-555-2032

4. The following job-application letter responds to this ad: “CAM Technician to work with other technicians and manage some GIS and mapping projects. Also perform updating of the GIS database. Experience required.” In a brief memo to your instructor, analyze the effectiveness of the letter and suggest how it could be improved.

530 Maplegrove  
Bozeman, Mont. 59715  November 11, 2015

Mr. Bruce Hedley  
Adecco Technical  
Bozeman, Mont. 59715

Dear Mr. Hedley,

I am writing you in response to your ad on Monsterjobs.com. Would you please consider me for the position of CAM technician? I believe that my academic schooling at Montana State University, along with my work experience would make me an excellent candidate for the position.

While at Montana State University, I took one class in particular that applies well to this job. It was a CAD drafting class, which I received a 97% in. The next semester I was a Teachers Aid for that same class, where I was responsible for answering questions about drafting from my peers. This gave me a much stronger grasp on all aspects of CAD work than I could have ever gotten from simply taking the class.

My employment at Fred Meyer is also a notable experience. While there is no technical aspects of either positions I have held, I believe that my experience there will shed light on my work ethic and interpersonal skills. I started out as a graveyard shift janitor, with no previous experience. All of my coworkers were at least thirty years older than me, and had a minimum of five years of janitorial experience. However after working there for only one year I was promoted to assistant manager. Three months after I received this position, I was informed that Fred Meyer was going to contract out the janitorial work and that all of us would be losing our jobs. I decided that I wanted to stay within the company, and I was able to receive a position as head of freight.

The enclosed resumé provides an overview of my education and work experience. I would appreciate an opportunity to meet with you at your convenience to discuss my qualifications for this position. Please write me at the above address or leave a message any time. If you would like to contact me by email, my email address is kbradley@montanastate.edu.

Yours truly,

Ken Bradley
5. How effective is the following letter of appreciation? How could it be improved? Present your findings in a brief memo to your instructor.

914 Imperial Boulevard
Durham, NC 27708
November 13, 2015
Mr. Ronald O’Shea
Division Engineering
Safeway Electronics, Inc.
Holland, MI 49423

Dear Mr. O’Shea:

Thanks very much for showing me around your plant. I hope I was able to convince you that I’m the best person for the job.

Sincerely yours,
Robert Harad

6. In a newspaper or journal or on the Internet, find an ad for a position in your field for which you might be qualified. Write a résumé and a job-application letter in response to the ad; include the job ad or a photocopy. You will be evaluated not only on the content and appearance of the materials, but also on how well you have targeted them to the job ad.
## Writing Proposals

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A PROPOSAL IS an offer to carry out research or to provide a product or service. For instance, a physical therapist might write a proposal to her supervisor for funding to attend a convention to learn about current rehabilitation practices. A defense contractor might submit a proposal to design and build a fleet of drones for the Air Force. A homeless shelter might submit a proposal to a philanthropic organization for funding to provide more services to the homeless community. Whether a project is small or big, within your own company or outside it, it is likely to call for a proposal.

Understanding the Process of Writing Proposals

Writing a proposal calls for the same process of planning, drafting, revising, editing, and proofreading that you use for other kinds of documents. The Focus on Process box on the next page presents an overview of this process.

The Logistics of Proposals

Proposals can be classified as either internal or external; external proposals are either solicited or unsolicited. Figure 16.1 shows the relationships among these four terms.

**INTERNAL AND EXTERNAL PROPOSALS**

Internal proposals are submitted to the writer's own organization; external proposals are submitted to another organization.

![Diagram showing the logistics of proposals (internal vs. external, solicited vs. unsolicited)]
Internal Proposals  An internal proposal is an argument, submitted within an organization, for carrying out an activity that will benefit the organization. An internal proposal might recommend that the organization conduct research, purchase a product, or change some aspect of its policies or procedures.

For example, while working on a project in the laboratory, you realize that if you had a fiber-curl measurement system, you could do your job better and faster. The increased productivity would save your company the cost of the system in a few months. Your supervisor asks you to write a memo describing what you want, why you want it, what you’re going to do with it, and what it costs; if your request seems reasonable and the money is available, you’ll likely get the new system.

Often, the scope of a proposal determines its format. A request for a small amount of money might be conveyed orally or by email or a brief memo. A request for a large amount, however, is likely to be presented in a formal report.

External Proposals  No organization produces all the products or provides all the services it needs. Websites need to be designed, written, and maintained; inventory databases need to be created; facilities need to be constructed. Sometimes projects require unusual expertise, such as sophisticated market analyses. Because many companies supply these products and
services, most organizations require that a prospective supplier compete for the business by submitting a proposal, a document arguing that it deserves the business.

**SOLICITED AND UNSOLICITED PROPOSALS**

External proposals are either solicited or unsolicited. A solicited proposal is submitted in response to a request from the prospective customer. An unsolicited proposal is submitted by a supplier who believes that the prospective customer has a need for goods or services.

**Solicited Proposals** When an organization wants to purchase a product or service, it publishes one of two basic kinds of statements:

- An *information for bid (IFB)* is used for standard products. When a state agency needs desktop computers, for instance, it informs computer manufacturers of the configuration it needs. All other things being equal, the supplier that offers the lowest bid for a product with that configuration wins the contract. When an agency solicits bids for a specific brand and model, the solicitation is sometimes called a *request for quotation (RFQ)*.

- A *request for proposal (RFP)* is used for more-customized products or services. For example, if the Air Force needs an “identification, friend or foe” system, the RFP it publishes might be a long and detailed set of technical specifications. The supplier that can design, produce, and deliver the device most closely resembling the specifications—at a reasonable price—will probably win the contract.

  Most organizations issue IFBs and RFPs in print and online. Government solicitations are published on the FedBizOpps website. Figure 16.2 shows a portion of an RFQ.

**Unsolicited Proposals** An unsolicited proposal is like a solicited proposal except that it does not refer to an RFP. In most cases, even though the potential customer did not formally request the proposal, the supplier was invited to submit the proposal after people from the two organizations met and discussed the project. Because proposals are expensive to write, suppliers are reluctant to submit them without assurances that they will be considered carefully. Thus, the word unsolicited is only partially accurate.

**The “Deliverables” of Proposals**

A *deliverable* is what a supplier will deliver at the end of a project. Deliverables can be classified into two major categories: research or goods and services.

**RESEARCH PROPOSALS**

In a research proposal, you are promising to perform research and then provide a report about it. For example, a biologist for a state bureau of land
Solicitation Number: NIHCCOPC13014476

The Clinical Center at the National Institutes of Health (NIH) in Bethesda, Maryland, is one of the 27 institutes and centers that comprise NIH. The NIH Clinical Center is the nation’s largest hospital devoted entirely to clinical research. With patients from all over the United States and some from abroad, the Clinical Center provides medical care and research services to support patients participating in over 1500 active protocol sponsored by the NIH Institutes. The Office of Patient Recruitment (OPR) reports to the Clinical Center Office of the Director. OPR is responsible for supporting the NIH intramural program by providing patient recruitment services for Institutes, staffing a call center to receive public inquiries, providing services to support the clinical research volunteer program, and serving as the NIH Intramural Liaison for Research Match (RM), an on-line recruitment tool.

The NIH has a requirement for call center services. Please see the attached Statement of Work. This is anticipated for up to four (4) full time positions onsite at the NIH Clinical Center. Offerors are to submit resumes with documentation for medical terminology training. Offerors may submit multiple resumes for positions.

Evaluation Criteria

Approach 30%: Proposal meets requirements and indicates an exceptional approach and understanding of the requirements. Risk of unsuccessful performance is very low. Adequacy of ability to meet the volume of contacts. Ability to provide consistent staffing and standards of staff performance.

Staffing 30%: Evidence of a broad pool of applicants that have been placed in the metropolitan DC area with the skill set desired within the last 2 years. Proposed staff meets the requirements (experience and credentialing) as stated in the Statement of Work. Staff has relevant experience with volume of contacts. Staff are recruited and retained. Ability to meet the 48 hours replacement time.

Corporate Experience 25%: Adequacy of the contractor’s prior experience in providing support. The information shall include sufficient information to demonstrate previous effectiveness of staffing and oversight on performance.

Past Performance 15%: The quotation will be evaluated on 3 recent references (within the last 5 years.)

Price Best Value

The government will evaluate the total price contained in the contractor’s proposal. With the understanding and ability to project costs which are reasonable and indicates that the contractor understands the nature and extent of the work to be performed.

Period of Performance is one year September, 2013 to September, 2014 with up to 4 successive options.
management writes a proposal to the National Science Foundation requesting resources to build a window-lined tunnel in the forest to study tree and plant roots and the growth of fungi. The biologist also wishes to investigate the relationship between plant growth and the activity of insects and worms. The deliverable will be a report submitted to the National Science Foundation and, perhaps, an article published in a professional journal.

Research proposals often lead to two other applications: progress reports and recommendation reports.

After a proposal has been approved and the researchers have begun work, they often submit one or more progress reports, which tell the sponsor of the project how the work is proceeding. Is it following the plan of work outlined in the proposal? Is it going according to schedule? Is it staying within budget?

At the end of the project, researchers prepare a recommendation report, often called a final report, a project report, a completion report, or simply a report. A recommendation report tells the whole story of a research project, beginning with the problem or opportunity that motivated it and continuing with the methods used in carrying it out, the results, and the researchers’ conclusions and recommendations.

People carry out research projects to satisfy their curiosity and to advance professionally. Organizations often require that their professional employees carry out research and publish in appropriate journals or books. Government researchers and university professors, for instance, are expected to remain active in their fields. Writing proposals is one way to get the resources—time and money for travel, equipment, and assistants—to carry out research.

GOODS AND SERVICES PROPOSALS
A goods and services proposal is an offer to supply a tangible product (a fleet of automobiles), a service (building maintenance), or some combination of the two (the construction of a building).

A vast network of goods and services contracts spans the working world. The U.S. government, the world’s biggest customer, spent $327 billion in 2009 buying military equipment from organizations that submitted proposals (U.S. Department of Defense, 2013). But goods and services contracts are by no means limited to government contractors. An auto manufacturer might buy its engines from another manufacturer; a company that makes spark plugs might buy its steel and other raw materials from another company.

Another kind of goods and services proposal requests funding to support a local organization. For example, a women’s shelter might receive some of its funding from a city or county but might rely on grants from private philanthropies. Typically, an organization such as a shelter would apply for a grant to fund increased demand for its services due to a natural disaster or an economic slowdown in the community. Or it might apply for a grant to fund a pilot program to offer job training at the shelter. Most large corporations have philanthropic programs offering grants to help local colleges and universities, arts organizations, and social-service agencies.
Persuasion and Proposals

A proposal is an argument. You must convince readers that the future benefits will outweigh the immediate and projected costs. Basically, you must persuade your readers of three things:

• that you understand their needs
• that you have already determined what you plan to do and that you are able to do it
• that you are a professional and are committed to fulfilling your promises

UNDERSTANDING READERS’ NEEDS

The most crucial element of the proposal is the definition of the problem or opportunity to which the proposed project responds. Although this point seems obvious, people who evaluate proposals agree that the most common weakness they see is an inadequate or inaccurate understanding of the problem or opportunity.

Readers’ Needs in an Internal Proposal

Writing an internal proposal is both simpler and more complicated than writing an external one. It is simpler because you have greater access to internal readers than you do to external readers and you can get information more easily. However, it is more complicated because you might find it hard to understand the situation in your organization. Some colleagues will not tell you that your proposal is a long shot or that your ideas might threaten someone in the organization. Before you write an internal proposal, discuss your ideas with as many potential readers as you can to learn what those in the organization really think of them.

Readers’ Needs in an External Proposal

When you receive an RFP, study it thoroughly. If you don’t understand something in it, contact the organization. They will be happy to clarify it: a proposal based on misunderstood needs wastes everyone’s time.

When you write an unsolicited proposal, analyze your audience carefully. How can you define the problem or opportunity so that readers will understand it? Keep in mind readers’ needs and, if possible, their backgrounds. Concentrate on how the problem has decreased productivity or quality or how your ideas would create new opportunities. When you submit an unsolicited proposal, your task in many cases is to convince readers that a need exists. Even if you have reached an understanding with some of your potential customer’s representatives, your proposal will still have to persuade other officials in the company. Most readers will reject a proposal as soon as they realize that it doesn’t address their needs.

When you are preparing a proposal to be submitted to an organization in another culture, keep in mind the following six suggestions (Newman, 2011):

• Understand that what makes an argument persuasive can differ from one culture to another. Paying attention to the welfare of the company or the
community might be more persuasive than offering a low bottom-line price. Representatives of an American company were surprised to learn that the Venezuelan readers of their proposal had selected a French company whose staff “had been making personal visits for years, bringing their families, and engaging in social activities long before there was any question of a contract” (Thrush, 2000).

- **Budget enough time for translating.** If your proposal has to be translated into another language, build in plenty of time. Translating long technical documents is a lengthy process because, even though some of the work can be done by computer software, the machine translation needs to be reviewed by native speakers of the target language.

- **Use simple graphics, with captions.** To reduce the chances of misunderstanding, use a lot of simple graphics, such as pie charts and bar graphs. Include captions so that readers can understand the graphics easily, without having to look through the text to see what each graphic means.

- **Write short sentences, using common vocabulary.** Short sentences are easier to understand than long sentences. Choose words that have few meanings. For example, use the word right as the opposite of left; use correct as the opposite of incorrect.

- **Use local conventions regarding punctuation, spelling, and mechanics.** Be aware that these conventions differ from place to place, even in the English-speaking world.

- **Ask if the prospective customer will do a read-through.** A read-through is the process of reading a draft of a proposal to look for any misunderstandings due to language or cultural differences. Why do prospective customers do this? Because it’s in everyone’s interest for the proposal to respond clearly to the customer’s needs.

### DESCRIBING WHAT YOU PLAN TO DO

Once you have shown that you understand what needs to be done and why, describe what you plan to do. Convince your readers that you can respond effectively to the situation you have just described. Discuss procedures and equipment you would use. If appropriate, justify your choices. For example, if you say you want to do ultrasonic testing on a structure, explain why, unless the reason is obvious.

Present a complete picture of what you would do from the first day of the project to the last. You need more than enthusiasm and good faith; you need a detailed plan showing that you have already started to do the work. Although no proposal can anticipate every question about what you plan to do, the more planning you have done before you submit the proposal, the greater the chances you will be able to do the work successfully if it is approved.

### DEMONSTRATING YOUR PROFESSIONALISM

Once you have shown that you understand readers’ needs and can offer a well-conceived plan, demonstrate that you are the kind of person (or that yours is the
kind of organization) that is committed to delivering what you promise. Convince readers that you have the pride, ingenuity, and perseverance to solve the problems that are likely to occur. In short, show that you are a professional.

**Guidelines**

**Demonstrating Your Professionalism in a Proposal**

In your proposal, demonstrate your ability to carry out the project by providing four kinds of information:

- **Credentials and work history.** Show that you know how to do this project because you have done similar ones. Who are the people in your organization with the qualifications to carry out the project? What equipment and facilities do you have that will enable you to do the work? What management structure will you use to coordinate the activities and keep the project running smoothly?

- **Work schedule.** Sometimes called a *task schedule*, a work schedule is a graph or chart that shows when the various phases of the project will be carried out. The work schedule reveals more about your attitudes toward your work than about what you will be doing on any given day. A detailed work schedule shows that you have tried to foresee problems that might threaten the project.

- **Quality-control measures.** Describe how you will evaluate the effectiveness and efficiency of your work. Quality-control procedures might consist of technical evaluations carried out periodically by the project staff, on-site evaluations by recognized authorities or by the prospective customer, or progress reports.

- **Budget.** Most proposals conclude with a detailed budget, a statement of how much the project will cost. Including a budget is another way of showing that you have done your homework on a project.

**Ethics Note**

**Writing Honest Proposals**

When an organization approves a proposal, it needs to trust that the people who will carry out the project will do it professionally. Over the centuries, however, dishonest proposal writers have perfected a number of ways to trick prospective customers into thinking the project will go smoothly:

- saying that certain qualified people will participate in the project, even though they will not
- saying that the project will be finished by a certain date, even though it will not
- saying that the deliverable will have certain characteristics, even though it will not
- saying that the project will be completed under budget, even though it will not

Copying from another company’s proposal is another common dishonest tactic. Proposals are protected by copyright law. An employee may not copy from a proposal he or she wrote while working for a different company.

There are three reasons to be honest in writing a proposal:

- to avoid serious legal trouble stemming from breach-of-contract suits
- to avoid acquiring a bad reputation, thus ruining your business
- to do the right thing
Writing a Proposal

Although writing a proposal requires the same writing process that you use for most other kinds of technical documents, a proposal can be so large that two aspects of the writing process—resource planning and collaboration—are even more important than they are for smaller documents.

Like planning a writing project, discussed in Chapter 5, planning a proposal requires a lot of work. You need to see whether your organization can devote the needed resources to writing the proposal and then to carrying out the project if the proposal is approved. Sometimes an organization writes a proposal, wins the contract, and then loses money because it lacks the resources to do the project and must subcontract major portions of it. The resources you need fall into three basic categories:

- **Personnel.** Will you have the technical personnel, managers, and support people you will need?
- **Facilities.** Will you have the facilities, or can you lease them? Can you profitably subcontract tasks to companies that have the necessary facilities?
- **Equipment.** Do you have the right equipment? If not, can you buy it or lease it or subcontract the work? Some contracts provide for the purchase of equipment, but others don’t.

Don’t write the proposal unless you are confident that you can carry out the project if you get the go-ahead.

Collaboration is critical in preparing large proposals because no one person has the time and expertise to do all the work. Writing major proposals requires the expertise of technical personnel, writers, editors, graphic artists, managers, lawyers, and document-production specialists. Often, proposal writers use shared document workspaces and wikis. Usually, a project manager coordinates the process.

Proposal writers almost always reuse existing information, including boilerplate such as descriptions of other projects the company has done, histories and descriptions of the company, and résumés of the primary personnel who will work on the project. This reuse of information is legal and ethical as long as the information is the intellectual property of the company.

The Structure of the Proposal

Proposal structures vary greatly from one organization to another. A long, complex proposal might have 10 or more sections, including introduction, problem, objectives, solution, methods and resources, and management. If the authorizing agency provides an IFB, an RFP, an RFQ, or a set of guidelines, follow it closely. If you have no guidelines, or if you are writing an unsolicited proposal, use the structure shown here as a starting point. Then modify it according to your subject, your purpose, and the needs of your audience. An example of a proposal is presented on pages 436–42.
**SUMMARY**

For a proposal of more than a few pages, provide a summary. Many organizations impose a length limit—such as 250 words—and ask the writer to present the summary, single-spaced, on the title page. The summary is crucial, because it might be the only item that readers study in their initial review of the proposal.

The summary covers the major elements of the proposal but devotes only a few sentences to each. Define the problem in a sentence or two. Next, describe the proposed program and provide a brief statement of your qualifications and experience. Some organizations wish to see the completion date and the final budget figure in the summary; others prefer that this information be presented separately on the title page along with other identifying information about the supplier and the proposed project.

**INTRODUCTION**

The purpose of the introduction is to help readers understand the context, scope, and organization of the proposal.

---

**GUIDELINES Introducing a Proposal**

The introduction to a proposal should answer the following seven questions:

- **What is the problem or opportunity?** Describe the problem or opportunity in specific monetary terms, because the proposal itself will include a budget, and you want to convince your readers that spending money on what you propose is smart. Don’t say that a design problem is slowing down production; say that it is costing $4,500 a day in lost productivity.

- **What is the purpose of the proposal?** The purpose of the proposal is to describe a solution to a problem or an approach to an opportunity and propose activities that will culminate in a deliverable. Be specific in explaining what you want to do.

- **What is the background of the problem or opportunity?** Although you probably will not be telling your readers anything they don’t already know, show them that you understand the problem or opportunity: the circumstances that led to its discovery, the relationships or events that will affect the problem and its solution, and so on.

- **What are your sources of information?** Review the relevant literature, ranging from internal reports and memos to published articles or even books, so that readers will understand the context of your work.

- **What is the scope of the proposal?** If appropriate, indicate not only what you are proposing to do but also what you are not proposing to do.

- **What is the organization of the proposal?** Explain the organizational pattern you will use.

- **What are the key terms that you will use in the proposal?** If you will use any specialized or unusual terms, define them in the introduction.
WRITING PROPOSALS

PROPOSED PROGRAM
In the section on the proposed program, sometimes called the plan of work, explain what you want to do. Be specific. You won’t persuade anyone by saying that you plan to “gather the data and analyze it.” How will you gather and analyze the data? Justify your claims. Every word you say—or don’t say—will give your readers evidence on which to base their decision.

If your project concerns a subject written about in the professional literature, show your familiarity with the scholarship by referring to the pertinent studies. However, don’t just string together a bunch of citations. For example, don’t write, “Carruthers (2012), Harding (2013), and Vega (2013) have all researched the relationship between global warming and groundwater contamination.” Rather, use the recent literature to sketch the necessary background and provide the justification for your proposed program. For instance:

Carruthers (2012), Harding (2013), and Vega (2013) have demonstrated the relationship between global warming and groundwater contamination. None of these studies, however, included an analysis of the long-term contamination of the aquifer. The current study will consist of . . . .

You might include only a few references to recent research. However, if your topic is complex, you might devote several paragraphs or even several pages to recent scholarship.

Whether your project calls for primary research, secondary research, or both, the proposal will be unpersuasive if you haven’t already done a substantial amount of research. For instance, say you are writing a proposal to do research on purchasing new industrial-grade lawn mowers for your company. Simply stating that you will visit Wal-Mart, Lowe’s, and Home Depot to see what kinds of lawn mowers they carry would be unpersuasive for two reasons:

- You need to justify why you are going to visit those three retailers rather than others. Anticipate your readers’ questions: Why did you choose these three retailers? Why didn’t you choose specialized dealers?
- You should already have determined what stores carry what kinds of lawn mowers and completed any other preliminary research. If you haven’t done the homework, readers have no assurance that you will in fact do it or that it will pay off. If your supervisor authorizes the project and then you learn that none of the lawn mowers in these stores meets your organization’s needs, you will have to go back and submit a different proposal—an embarrassing move.

Unless you can show in your proposed program that you have done the research—and that the research indicates that the project is likely to succeed—the reader has no reason to authorize the project.

QUALIFICATIONS AND EXPERIENCE
After you have described how you would carry out the project, show that you can do it. The more elaborate the proposal, the more substantial the discussion
The Structure of the Proposal

DOCUMEN T ANALYSIS ACTIVITY

Writing the Proposed Program

The following project description is excerpted from a sample grant proposal seeking funding to begin a project to help police officers stay healthy (Ohio Office of Criminal Justice Services, 2003). The questions in the margin ask you to think about how to describe the project in a proposal.

1. The writer has used a lettering system to describe the four main tasks that will be undertaken if the project receives funding. What are the advantages of a lettering system?

2. How effective is the description of Task A? What factors contribute to the description's effectiveness or lack of effectiveness?

3. The descriptions of the tasks do not include cost estimates. Where would those estimates be presented in the proposal? Why would they be presented there?

4. How effective is the description of Task D? What additional information would improve its effectiveness?

PROJECT DESCRIPTION

The proposed project is comprised of several different, but related activities:

A. Physical Evaluation of the Officers

The first component of this project is the physical examination of all Summerville P.D. sworn employees. Of special interest for purposes of the project are resting pulse rate, target pulse rate, blood pressure, and percentage of body fat of the program participants. Dr. Feinberg will perform the physical examinations of all participating officers. The measurement of body fat will be conducted at the University of Summerville's Health Center under the direction of Dr. Farron Updike.

B. Renovation of Basement

Another phase of this project involves the renovation of the basement of police headquarters. The space is currently being used for storing Christmas decorations for City Hall.

The main storage room will be converted into a gym. This room will accommodate the Universal weight machine, the stationary bike, the treadmill and the rowing machine. Renovation will consist of first transferring all the Christmas decorations to the basement of the new City Hall. Once that is accomplished, it will be necessary to paint the walls, install indoor/outdoor carpeting and set up the equipment.

A second, smaller room will be converted into a locker room. Renovation will include painting the floors and the installation of lockers and benches.

To complete the fitness center, a third basement room will be equipped as a shower room. A local plumber will tap into existing plumbing to install several showerheads.

C. Purchase of Fitness Equipment

The Department of Public Safety has identified five vendors of exercise equipment in the greater Summerville area. Each of these vendors submitted bids for the following equipment:

- Universal Weight Machine
- Atlas Stationary Bike
- Yale Rowing Machine
- Speedster Treadmill

D. Training of Officers

Participating officers must be trained in the safe, responsible use of the exercise equipment. Dr. Updike of the University of Summerville will hold periodic training sessions at the Department’s facility.

of your qualifications and experience has to be. For a small project, include a few paragraphs describing your technical credentials and those of your co-workers. For larger projects, include the résumés of the project leader, often called the *principal investigator*, and the other primary participants.

External proposals should also discuss the qualifications of the supplier's organization, describing similar projects the supplier has completed successfully. For example, a company bidding on a contract to build a large suspension bridge should describe other suspension bridges it has built. It should also focus on the equipment and facilities the company already has and on the management structure that will ensure the project will go smoothly.

**BUDGET**

Good ideas aren't good unless they're affordable. The budget section of a proposal specifies how much the proposed program will cost.

Budgets vary greatly in scope and format. For simple internal proposals, add the budget request to the statement of the proposed program: “This study will take me two days, at a cost of about $400” or “The variable-speed recorder currently costs $225, with a 10 percent discount on orders of five or more.” For more-complicated internal proposals and for all external proposals, include a more-explicit and complete budget.

Many budgets are divided into two parts: direct costs and indirect costs. *Direct costs* include such expenses as salaries and fringe benefits of program personnel, travel costs, and costs of necessary equipment, materials, and supplies. *Indirect costs* cover expenses that are sometimes called *overhead*: general secretarial and clerical expenses not devoted exclusively to any one project, as well as operating expenses such as costs of utilities and maintenance. Indirect costs are usually expressed as a percentage—ranging from less than 20 percent to more than 100 percent—of the direct expenses.

**APPENDIXES**

Many types of appendixes might accompany a proposal. Most organizations have boilerplate descriptions of the organization and of the projects it has completed. Another item commonly included in an appendix is a supporting letter:
a testimonial to the supplier’s skill and integrity, written by a reputable and well-known person in the field. Two other kinds of appendixes deserve special mention: the task schedule and the description of evaluation techniques.

**Task Schedule** A task schedule is almost always presented in one of three graphical formats: as a table, a bar chart, or a network diagram.

**Tables** The simplest but least informative way to present a schedule is in a table, as shown in Figure 16.3. As with all graphics, provide a textual reference that introduces and, if necessary, explains the table.

<table>
<thead>
<tr>
<th>Activity</th>
<th>Start date</th>
<th>Finish date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design the security system</td>
<td>4 Oct. 14</td>
<td>19 Oct. 14</td>
</tr>
<tr>
<td>Research available systems</td>
<td>4 Oct. 14</td>
<td>3 Jan. 15</td>
</tr>
</tbody>
</table>

**FIGURE 16.3 Task Schedule Presented as a Table**

Although displaying information in a table is better than writing it out in sentences, readers still cannot “see” the information. They have to read the table to figure out how long each activity will last, and they cannot tell whether any of the activities are interdependent. They have no way of determining what would happen to the overall project schedule if one of the activities faced delays.

**Bar Charts** Bar charts, also called Gantt charts after the early twentieth-century civil engineer who first used them, are more informative than tables. The basic bar chart shown in Figure 16.4 allows readers to see how long each task will take and whether different tasks will occur simultaneously. Like tables, however, bar charts do not indicate the interdependence of tasks.

**Schedule for Parking Analysis Project**

<table>
<thead>
<tr>
<th>Number</th>
<th>Task</th>
<th>1/14</th>
<th>1/21</th>
<th>1/28</th>
<th>2/4</th>
<th>2/11</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Perform research</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>2</td>
<td>Identify options</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>3</td>
<td>Analyze options</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>4</td>
<td>Test options</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>5</td>
<td>Collect and analyze data</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>6</td>
<td>Formulate recommendations</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>7</td>
<td>Prepare report</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
</tbody>
</table>

**FIGURE 16.4 Task Schedule Presented as a Bar Chart**
**TECH TIP**

How To Create a Gantt Chart

If you want to show how activities occur over time, you can create a simple Gantt chart using the Table feature in Word.

1. Create a table with enough cells to include your tasks and dates.

<table>
<thead>
<tr>
<th>Task</th>
<th>Dates of Tasks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Task 1: Review Policies</td>
<td></td>
</tr>
<tr>
<td>Task 2: Research Trends</td>
<td></td>
</tr>
<tr>
<td>Task 3: Identify Criteria</td>
<td></td>
</tr>
<tr>
<td>Task 4: Interview Experts</td>
<td></td>
</tr>
<tr>
<td>Task 5: Evaluate Options</td>
<td></td>
</tr>
<tr>
<td>Task 6: Prepare Report</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>31</td>
</tr>
<tr>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>12</td>
<td>19</td>
</tr>
<tr>
<td>22</td>
<td></td>
</tr>
</tbody>
</table>

Enter the tasks in rows.
Enter the dates in columns.

If you need to add or remove rows or columns, you can use the buttons in the **Rows & Columns** group on the **Table Tools Layout** tab.

2. To create cells that span several columns, select the cells you wish to merge, right-click, and then select **Merge Cells** on the pop-up menu.

To create column headings, first merge the cells that will contain the column heading. Then type in your heading in the expanded cell. To add a horizontal rule below the heading, select the cell that contains it and choose **Borders and Shading** from the **Format** tab.

3. To differentiate completed tasks (dark bars) from tasks yet to be completed (lighter bars) or to hide borders, select the cells you wish to modify and then choose the **Borders** button on the **Table Tools Design** tab. Then select **Borders and Shading**.

The Borders tab allows you to hide borders of selected cells.
The Shading tab allows you to shade selected cells.

**KEYWORDS**: table, cells, merge cells, borders, shading
Network Diagrams  Network diagrams show interdependence among various activities, clearly indicating which must be completed before others can begin. However, even a relatively simple network diagram, such as the one shown in Figure 16.5, can be difficult to read. You would probably not use this type of diagram in a document intended for general readers.

Description of Evaluation Techniques  Although evaluation can mean different things to different people, an evaluation technique typically refers to any procedure used to determine whether the proposed program is both effective and efficient. Evaluation techniques can range from writing simple progress reports to conducting sophisticated statistical analyses. Some proposals call for evaluation by an outside agent, such as a consultant, a testing laboratory, or a university. Other proposals describe evaluation techniques that the supplier will perform, such as cost-benefit analyses.

The issue of evaluation is complicated by the fact that some people think in terms of quantitative evaluations—tests of measurable quantities, such as production increases—whereas others think in terms of qualitative evaluations—tests of whether a proposed program is improving, say, the workmanship on a product. And some people include both qualitative and quantitative testing when they refer to evaluation. An additional complication is that projects can be tested while they are being carried out (formative evaluations) as well as after they have been completed (summative evaluations).

When an RFP calls for “evaluation,” experienced proposal writers contact the prospective customer’s representatives to determine precisely what the word means.

Sample Internal Proposal

The following example of an internal proposal has been formatted as a memo rather than as a formal proposal. (See Chapter 17, pp. 454–61, for the progress report written after this project was under way and Chapter 18, pp. 488–511, for the recommendation report.)
In most professional settings, writers use letterhead stationery for memos. Proposals can be presented as memos or as reports. Memos are more popular for brief documents (fewer than five pages), whereas reports are more popular for longer documents.

The writers include their titles and that of their primary reader. This way, future readers will be able to readily identify the reader and writers.

As discussed in Ch. 14, memos of more than one page should begin with a clear statement of purpose. Here, the writers communicate the primary purpose of the document in one sentence.

Memos of more than one page should contain a summary to serve as an advance organizer or to help readers who want only an overview of the document.

Although the writers are writing to Dr. Bremerton, they refer to her in the third person to suggest the formality of their relationship.

The background of the problem. Don’t assume that your reader knows what you are discussing, even if it was the reader who suggested the project in the first place.

The problem at the heart of the project.
Therefore, Dr. Bremerton wanted us to determine the best approach to making tablets available to all our clinical staff. Specifically, Dr. Bremerton asked that we develop a plan to determine how tablets are being used by clinical staff across the nation, determine the RRMC clinical staff’s current knowledge of and attitudes toward tablet use, determine how hospitals administer the use of tablets in a clinical setting, establish criteria by which we might evaluate tablets for RRMC, and assess available tablets based on our criteria.

We propose to research tablet use in clinical settings and present our findings to Dr. Bremerton. To perform these tasks, we would carry out secondary and primary research. We would study the literature on tablet use, distribute a questionnaire to RRMC clinical staff, and interview Dr. Bremerton. Then, we would collect and analyze our data and write the report.

To perform this research and present a recommendation report, we estimate that we would each require approximately 40 hours over the next two months, at a cost of $2,680. Jeremy Elkins, Director of Information Technology, has been with RRMC for 9 years and has overseen numerous IT feasibility studies. Eloise Carruthers has been with RRMC for 13 years, the last 8 of which have been as Director of Nursing.

If this proposal is authorized, we would begin our research immediately, submitting to Dr. Bremerton a progress report on November 14, 2013, and a recommendation report on December 14, 2013. The recommendation report would include the details of our research and recommendations regarding how to proceed with the feasibility study.

Introduction

On September 16, 2013, Dr. Jill Bremerton, RRMC Chief Executive Officer, asked us to develop a plan to determine the best course of action for integrating tablet computers into the RRMC clinical setting.

Currently, RRMC has no formal policy on tablet usage by clinical staff. By default, we are following a bring-your-own-device (BYOD) approach. More than half of our clinical staff use their personal tablets in their work. This situation is not ideal because not all clinical staff are taking advantage of the enormous potential for improving patient care and reducing costs.
by using tablets, and IT is struggling to keep up with the work needed to ensure that all the different tablets are working properly and that information-security protocols required by HIPAA and the Affordable Care Act are not being violated.

Therefore, Dr. Bremerton wanted us to determine the best approach to making tablets available to all our clinical staff. Specifically, Dr. Bremerton asked that we develop a plan to perform five tasks:

• Determine how tablets are being used by clinical staff across the nation.
• Determine the RRMC clinical staff’s current knowledge of and attitudes toward tablet use.
• Determine how hospitals administer the use of tablets in a clinical setting.
• Establish criteria by which we might evaluate tablets for RRMC.
• Assess available tablets based on our criteria.

In the following sections, we provide additional details about the proposed tasks, schedule, and budget, as well as our credentials and references.

Proposed Tasks

With Dr. Bremerton’s approval, we would perform the following six tasks to help determine the best course of action for integrating tablet computers into the RRMC clinical setting.

Task 1. Acquire a basic understanding of tablet use by clinical staff across the nation

We have already begun our research by interviewing Dr. Bremerton, who emphasized that we need to maintain our focus on our priorities—patient care and service to the community—and not let technical questions about the tablets distract us from the needs of our clinical staff. “We’re not going to do anything without the approval of the doctors and nurses,” she said.

We also discovered an article that corroborated what Dr. Bremerton had told us (Narisi, 2013). Two keys to doing the research were to focus on security features—data-privacy issues mandated in HIPAA and in the Affordable Care Act—and to get the clinical staff’s input.
Dr. Bremerton pointed us to a number of resources on tablet use in clinical settings. In addition, we have begun to conduct our own literature review. Most of the research we studied falls into one of four categories:

- general introductions to tablet use in trade magazines and general-interest periodicals
- more-focused articles about tablets used in health care
- technical specifications of tablets provided in trade magazines and on manufacturers’ websites
- trade-magazine articles about best practices for managing the use of tablets in clinical settings

As we expected, the information we acquired is a mix of user opinions, benchmark-test results, and marketing. We would rely most heavily on case studies from hospital administrators and technical specialists in health IT. Because of the unreliability of information on manufacturers’ websites, we are hesitant to rely on claims about product performance.

**Task 2: Determine the RRMC clinical staff’s knowledge of and attitudes toward tablet use**

Next week, we propose to send all clinical staff members an email linking to a four-question Qualtrix survey. The email would explain that we were seeking opinions about tablet use by clinical-staff members who already own tablets and would make clear that the survey would take less than two minutes to complete.

**Task 3. Assess the BYOD and hospital-owned tablet models**

Our research has already revealed that hospitals currently use one of two models for giving clinical staff access to tablets: the bring-your-own-device (BYOD) approach and purchasing tablets to distribute to staff. We have found literature that assesses the advantages and disadvantages of each of these models (Jackson, 2011a, 2011b).

For statistics on the popularity of each of these administrative models, we would rely on a survey (Terry, 2011).
Task 4: Establish criteria for evaluating tablets

We (Jeremy Elkins and Eloise Carruthers) have both begun to study the voluminous literature on tablets. Jeremy Elkins has met informally with his five IT colleagues to discuss the data, and Eloise Carruthers has met informally with her nursing staff and with selected physicians, including several who already own tablets and use them in the clinic.

We would begin with the first criterion: cost. Dr. Bremerton told us in our interview that the budget for the project (assuming that RRMC would supply a tablet to each member of the clinical staff) would be $800 per device, fully configured with any commercial software needed to operate it. For this reason, we would not thoroughly examine any tablets that do not meet this criterion.

In addition, we would pay particular attention to the complexities of the current tablet market, focusing on whether the various devices would work seamlessly with our health-records system and other security features (“Top Five,” 2013), on the need to be able to disinfect the tablets (Carr, 2011), and on durability (Narisi, 2013). Furthermore, we know from experience with all kinds of portable information technology that the question of battery life would be problematic because it can vary so much depending on load and other factors.

We anticipate that two factors might be critically important: operating system and availability of relevant apps.

Task 5: Assess available tablets based on our criteria

We would begin our study of the tablets by examining trade magazines. We realize, however, that several of our likely criteria—namely, the ability to disinfect the tablet, as well as durability and battery life—might not be addressed adequately in the literature because each hospital has its own specific needs. If the literature cannot help us complete our assessments, we would need to carry out on-site evaluations at RRMC.

Task 6: Analyze our data and prepare a recommendation report

We would draft our recommendation report and upload it to a wiki to make it convenient for the other IT staff members and interested clinical staff members to help us revise it. We would then incorporate our
colleagues’ suggestions and present a final draft of the report on the wiki to gather any final editing suggestions.

**Schedule**

Figure 1 is a schedule of the tasks we would complete for this project.

<table>
<thead>
<tr>
<th>Tasks</th>
<th>Date of Tasks (by Weeks)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Task 1: Research tablet use</td>
<td>10 17 24 31 7 14 21 28 5 12</td>
</tr>
<tr>
<td>Task 2: Determine staff knowledge and attitudes</td>
<td></td>
</tr>
<tr>
<td>Task 3: Research management models</td>
<td></td>
</tr>
<tr>
<td>Task 4: Establish criteria</td>
<td></td>
</tr>
<tr>
<td>Task 5: Assess tablets based on criteria</td>
<td></td>
</tr>
<tr>
<td>Task 6: Prepare report</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 1. Schedule of Project Tasks**

**Budget**

Following is an itemized budget for our proposed research.

<table>
<thead>
<tr>
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<th>Hours</th>
<th>Hourly rate ($)</th>
<th>Cost ($)</th>
</tr>
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<td>40</td>
<td>28</td>
<td>1,120</td>
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<tr>
<td>Eloise Carruthers</td>
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</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

Organizing the project by tasks makes it easy for the writers to present a Gantt chart. In addition, the task organization will help the writers stay on track if the proposal is approved and they continue their research.

Each task is presented with parallel grammar, which shows that the writers are careful and professional.

Some tasks overlap in time: researchers often work on several tasks simultaneously.

The Tech Tip on p. 434 explains how to create a Gantt chart.
Experience

We are experienced professionals who have participated in numerous studies both here at RRMC and elsewhere.

• Jeremy Elkins, Director of Information Technology, has chaired the Technology Infrastructure Committee and served as ad hoc member of the Steering Committee at RRMC for 9 years. He has designed the current IT infrastructure at RRMC, oversees the purchase of all IT equipment, and is currently implementing RRMC’s electronic health records software.

• Eloise Carruthers, Director of Nursing at RRMC, holds bachelor’s and master’s degrees in nursing and has earned over 100 CEUs in virtually every aspect of the profession, including budgeting and management. She has administrative responsibility for all the registered and licensed nurses, as well as all nursing assistants. She has provided leadership in every aspect of patient care at RRMC for the last 13 years.

References


WRITER’S CHECKLIST

The following checklist covers the basic elements of a proposal. Guidelines established by the recipient of the proposal should take precedence over these general suggestions.

Does the summary provide an overview of
☐ the problem or the opportunity? (p. 429)
☐ the proposed program? (p. 429)
☐ your qualifications and experience? (p. 429)

Does the introduction indicate
☐ the problem or opportunity? (p. 429)
☐ the purpose of the proposal? (p. 429)
☐ the background of the problem or opportunity? (p. 429)
☐ your sources of information? (p. 429)
☐ the scope of the proposal? (p. 429)
☐ the organization of the proposal? (p. 429)
☐ the key terms that you will use in the proposal? (p. 429)

Does the description of the proposed program provide a clear, specific plan of action and justify the tasks you propose performing? (p. 430)

Does the description of qualifications and experience clearly outline
☐ your relevant skills and past work? (p. 432)
☐ the skills and background of the other participants? (p. 432)
☐ your department’s (or organization’s) relevant equipment, facilities, and experience? (p. 432)

Is the budget
☐ complete? (p. 432)
☐ correct? (p. 432)
☐ accompanied by an in-text reference? (p. 432)

Do the appendixes include the relevant supporting materials, such as a task schedule, a description of evaluation techniques, and evidence of other successful projects? (p. 432)

EXERCISES

For more about memos, see Ch. 14, p. 372.

1. Study the National Science Foundation’s (NSF) Grant Proposal Guide (http://www.nsf.gov/publications/pub_summ.jsp?ods_key=gpg). In what important ways does the NSF’s guide differ from the advice provided in this chapter? What accounts for these differences? Present your findings in a 500-word memo to your instructor.

2. TEAM EXERCISE Form groups according to major. Using the FedBizOpps website (https://www.fbo.gov), find and study an RFP for a project related to your academic field. What can you learn about the needs of the organization that issued the RFP? How effectively does it describe what the issuing organization expects to see in the proposal? Is it relatively general or specific? What sorts of evaluation techniques does it call for? In your response, include a list of questions that you would ask the issuing organization if you were considering responding to the RFP. Present your results in a memo to your instructor.

3. Write a proposal for a research project that will constitute a major assignment in this course. Your instructor will tell you whether the proposal is to be written individually or collaboratively. Start by defining a technical subject that interests you. (This subject could be one that you are involved with at work or in another course.) Using abstract services and other bibliographic tools, compile a bibliography of articles and books on the subject. (See Chapter 6 for a discussion of finding information.) Create a reasonable real-world context. Here are three common scenarios from the business world:

• Our company uses Technology X to perform Task A. Should we instead be using Technology Y to perform Task A? For instance, our company uses traditional surveying tools in its contracting business. Should we be using GPS surveying tools instead?
WRITING PROPOSALS

Our company has decided to purchase a tool to perform Task A. Which make and model of the tool should we purchase, and from which supplier should we buy it? For instance, our company has decided to purchase 10 multimedia computers. Which brand and model should we buy, and from whom should we buy them? Is leasing the tool a better option than purchasing?

Our company does not currently perform Function X. Is it feasible to perform Function X? For instance, we do not currently offer day care for our employees. Should we? What are the advantages and disadvantages of doing so? What forms can day care take? How is it paid for?

Following are some additional ideas for topics:

- the need for expanded opportunities for internships or service-learning in your major
- the need to create an advisory board of industry professionals to provide expertise about your major
- the need to raise money to keep the college's computer labs up to date
- the need to evaluate the course of study offered by your university in your major to ensure that it is responsive to students' needs
- the advisability of starting a campus branch of a professional organization in your field
- the need to improve parking facilities on campus
- the need to create or improve organizations for minorities or women on campus

CASE 16: Revising a Brief Proposal

You work for an educational software company. Because most school districts are facing tough economic times, they need financial assistance in order to buy your company's products. The company has prepared a proposal guide for schools to use in applying for grants that will enable them to purchase the company's products. Your supervisor notes that this information hasn't been updated in a few years. He asks you to take a look at the effectiveness of the current sample proposal letter and suggest ways it could be improved. He'd also like you to annotate the letter to explain its various sections.

To get started revising the letter, go to “Cases” under “Additional Resources” in Ch. 16: macmillanhighered.com/launchpad/techcomm11e.
Understanding the Process of Writing Informational Reports 446

Writing Directives 447
- DOCUMENT ANALYSIS ACTIVITY: High Plains Water-Level Monitoring Study 448 and 448
- DOCUMENT ANALYSIS ACTIVITY: “Global Forest Change” Interactive Map 448 and 448
- DOCUMENT ANALYSIS ACTIVITY: Writing a Persuasive Directive 449

Writing Field Reports 450
- GUIDELINES: Responding to Readers’ Questions in a Field Report 451

Writing Progress and Status Reports 451
- ETHICS NOTE: Reporting Your Progress Honestly 452
- ORGANIZING PROGRESS AND STATUS REPORTS 452
- CONCLUDING PROGRESS AND STATUS REPORTS 453
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CASE 17: Writing a Directive About Using Agendas for Meetings 467 and 467
WRITING INFORMATIONAL REPORTS

COMPLEX, EXPENSIVE PROJECTS call for a lot of documents. Before a project begins, a vendor might write a proposal to interest prospective clients in its work. After a project is completed, an organization might write a completion report to document the project or a recommendation report to argue for a future course of action. In between, many people will write various informational reports.

Whether they are presented as memos, emails, reports, or web pages, informational reports share one goal: to describe something that has happened or is happening now. Their main purpose is to provide clear, accurate, specific information to an audience. Sometimes, informational reports also analyze the situation. An analysis is an explanation of why something happened or how it happened. For instance, in an incident report about an accident on the job, the writer might speculate about how and why the accident occurred.

This chapter discusses five kinds of informational reports:

• A supervisor writes a directive explaining a company’s new policy on recycling and describing informational sessions that the company will offer to help employees understand how to implement the policy.
• An insurance adjuster writes a field report presenting the results of his inspection of a building after a storm caused extensive damage.
• A research team writes a progress report explaining what the team has accomplished in the first half of the project, speculating on whether it will finish on time and within budget, and describing how it has responded to unexpected problems.
• A worker at a manufacturing company writes an incident report after a toxic-chemical spill.
• A recording secretary writes a set of meeting minutes that will become the official record of what occurred at a meeting of the management team of a government agency.

Other types of informational reports are recommendation reports (see Chapter 18) and lab reports (see Chapter 19).

Understanding the Process of Writing Informational Reports

Writing informational reports involves the same writing process used in most other kinds of technical communication. The Focus on Process box on page 447 outlines this process.

If your informational report will be addressed to people from other cultures, think about how your readers will react to your choice of application.
and your writing style. If your readers expect a formal style, you will want to select a formal application (such as a report) rather than a memo. And consider adjusting your writing style, perhaps by adding parenthetical definitions and graphics or by using shorter sentences or more headings, to help readers whose first language is not English.

**Writing Directives**

In a directive, you explain a policy or a procedure you want your readers to follow. Even though you have the authority to require your readers to follow the policy, you want to explain why the policy is desirable or at least necessary. As discussed in Chapter 8, you are most persuasive when you present clear, compelling evidence (in the form of commonsense arguments, numerical data, and examples); when you consider opposing arguments effectively; and when you present yourself as cooperative, moderate, fair-minded, and modest. If appropriate, include arguments that appeal to your readers’ broader goals of security, recognition, personal and professional growth, and connectedness. Figure 17.1 is an example of a directive.
Research has shown that minors find it easy to buy tobacco products even though state law prohibits sales to anyone under 18. To stop the sale of tobacco to minors and to comply with state law, we are implementing the following policy immediately:

**THIS COMPANY WILL NOT SELL CIGARETTES, CHEWING TOBACCO, SMOKELESS TOBACCO, OR SMOKING PARAPHERNALIA TO ANYONE UNDER THE AGE OF 18.**

**YOU CAN BE FINED $100 PLUS COURT COSTS AND FEES FOR SELLING ANY OF THESE PRODUCTS TO ANYONE UNDER THE AGE OF 18.**

Under this new policy, you are required to request valid photo identification for anyone attempting to purchase tobacco products who appears to be under the age of 27.

If a customer questions this policy, please explain that state law prohibits the sale of tobacco products to those under the age of 18, and therefore we refuse to sell to minors.

A copy of the law is posted near the cash register. Please read the law carefully and, if you have questions, confer with your supervisor.

Any employee who does not follow this policy will be subject to disciplinary action. Thank you for your cooperation.

**FIGURE 17.1  A Directive**

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**DOCUMENT ANALYSIS ACTIVITY**

To analyze a report presented as a website and a report presented through an interactive graphic, go to “Document Analysis Activities” under “Additional Resources” in Ch. 17: macmillanhighered.com/launchpad/techcomm11e.

**High Plains Water-Level Monitoring Study**


**“Global Forest Change” Interactive Map**

Hansen/UMD/Google/USGS/NASA.

This directive was sent to the members of a Montana government department. The questions below ask you to think about the process of writing persuasive directives (as discussed on p. 447).

1. How would you describe the tone used by the writer? Provide an example to support your claim.

2. The writer presents examples of what he calls violations of the state travel policy. Do these examples provide solid evidence that violations of the policy have in fact occurred?

3. How effectively has the writer encouraged his staff to abide by the travel policy? How might he improve the persuasiveness of the directive?
Writing Field Reports

A common kind of informational report describes inspections, maintenance, and site studies. Such reports, often known as field reports, explain problems, methods, results, and conclusions, but they deemphasize methods and can include recommendations. The report in Figure 17.2 illustrates a possible variation on this standard report structure.

FIGURE 17.2
A Field Report

Because the writer and the reader work for different companies, a letter is the appropriate format for this brief informational report.

The word visual describes the methods.

The writer states the purpose of the inspection.

The writer has chosen to incorporate the words summary and conclusion in the body of the letter rather than use headings as a method of organization.

April 11, 2015
Ms. Christine Amalli, Head
Civil Engineering
New York Power
Smithtown, NY 13507

Dear Ms. Amalli:

We are pleased to report the results of our visual inspection of the Chemopump after Run #9, a 30-day trial on Kentucky #10 coal.

The inspection was designed to determine if the new Chemopump is compatible with Kentucky #10, the lowest-grade coal that you anticipate using. In preparation for the 30-day test run, the following three modifications were made by your technicians:

• New front-bearing housing buffer plates of tungsten carbide were installed.
• The pump-casting volute liner was coated with tungsten carbide.
• New bearings were installed.

Our summary is as follows. A number of small problems with the pump were observed, but nothing serious and nothing surprising. Normal break-in accounts for the wear. The pump accepted the Kentucky #10 well.

The following four minor problems were observed:

• The outer lip of the front-end bell was chipped along two-thirds of its circumference.
• Opposite the pump discharge, the volute liner received a slight wear groove along one-third of its circumference.
• The impeller was not free-rotating.
• The holes in the front-end bell were filled with insulating mud.

The following three components showed no wear:

• 5 1/2” impeller
• Suction neck liner
• Discharge neck liner

Our conclusion is that the problems can be attributed to normal break-in for a new Chemopump. The Kentucky #10 coal does not appear to have caused any extraordinary problems. In general, the new Chemopump seems to be operating well.

(continued)
We would recommend, however, that the pump be modified as follows:

1. Replace the front-end bell with a tungsten carbide-coated front-end bell.
2. Replace the bearings on the impeller.
3. Install insulation plugs in the holes in the front-end bell.

Further, we recommend that the pump be reinspected after another 30-day run on Kentucky #10.

If you have any questions or would like to authorize these modifications, please call me at 555-1241. As always, we appreciate the trust you have placed in us.

Sincerely,

Marvin Littridge
Director of Testing and Evaluation

FIGURE 17.2 A Field Report (continued)
A progress report is an intermediate communication between a proposal (the argument that a project be undertaken) and a completion report (the comprehensive record of a completed project) or a recommendation report (an argument to take further action). Progress reports let you check in with your audience.

Regardless of how well the project is proceeding, explain clearly and fully what has happened and how those activities or events will affect the overall project. Your tone should be objective, neither defensive nor casual. Unless your own ineptitude or negligence caused a problem, you’re not to blame. Regardless of the news you are delivering—good, bad, or mixed—your job is the same: to provide a clear and complete account of your activities and to forecast the next stage of the project.

When things go wrong, you might be tempted to cover up problems and hope that you can solve them before the next progress report. This course of action is unwise and unethical. Chances are that problems will multiply, and you will have a harder time explaining why you didn’t alert your readers earlier.

**ETHICS NOTE**

**REPORTING YOUR PROGRESS HONESTLY**

Withholding bad news is unethical because it can mislead readers. As sponsors or supervisors of the project, readers have a right to know how it is going. If you find yourself faced with any of the following three common problems, consider responding in these ways:

- **The deliverable**—the document or product you will submit at the end of the project—won’t be what you thought it would be. Without being defensive, describe the events that led to the situation and explain how the deliverable will differ from what you described in the proposal.
- **You won’t meet your schedule.** Explain why you are going to be late, and state when the project will be complete.
- **You won’t meet the budget.** Explain why you need more money, and state how much more you will need.

**ORGANIZING PROGRESS AND STATUS REPORTS**

The time pattern and the task pattern, two organizational patterns frequently used in progress and status reports, are illustrated in Figure 17.3. A
status report is usually organized according to task; by its nature, this type of report covers a specified time period.

**CONCLUDING PROGRESS AND STATUS REPORTS**

In the conclusion of a progress or status report, evaluate how the project is proceeding. In the broadest sense, there are two possible messages: things are going well, or things are not going as well as anticipated.

If appropriate, use appendixes for supporting materials, such as computations, printouts, schematics, diagrams, tables, or a revised task schedule. Be sure to cross-reference these appendixes in the body of the report, so that readers can find them easily.

**GUIDELINES** Projecting an Appropriate Tone in a Progress or Status Report

Whether the news is positive or negative, these two suggestions will help you sound like a professional.

- **If the news is good, convey your optimism but avoid overstatement.**
  
  **Oversated** We are sure the device will do all that we ask of it, and more.
  
  **Realistic** We expect that the device will perform well and that, in addition, it might offer some unanticipated advantages.

- **Beware of promising early completion.** Such optimistic forecasts rarely prove accurate, and it is embarrassing to have to report a failure to meet an optimistic deadline.

- **Don’t panic if the preliminary results are not as promising as you had planned or if the project is behind schedule.** Even the best-prepared proposal writers cannot anticipate all problems. As long as the original proposal was well planned and contained no wildly inaccurate computations, don’t feel responsible. Just do your best to explain unanticipated problems and the status of the project. If your news is bad, at least give the reader as much time as possible to deal with it effectively.

**Sample Progress Report**

The following progress report was written for the project proposed on pages 436–42 in Chapter 16. (The recommendation report for this study is on page 488 in Chapter 18.)
Progress reports can be presented as memos or as reports.

The writers include their titles and that of their primary reader. This way, future readers will be able to readily identify the reader and writers.

The subject heading indicates the subject of the memo (the tablet study at Rawlings Regional Medical Center) and the purpose of the memo (progress report).

Memos of more than one page should begin with a clear statement of purpose. Here, the writers communicate the primary purpose of the document in one sentence.

Memos of more than one page should contain a summary to serve as an advance organizer or to help readers who want only an overview of the document.

Readers of progress reports want to know whether the project is proceeding according to schedule and (if applicable) on budget.

Date: November 14, 2013
To: Jill Bremerton, M.D.
    Chief Executive Officer
    Rawlings Regional Medical Center
From: Jeremy Elkins, Director of Information Technology
      Eloise Carruthers, Director of Nursing
      Rawlings Regional Medical Center
Subject: Progress Report for the Tablet Study at RRMC

Purpose

This is a progress report on our study to recommend the best course of action for integrating tablet computers into the RRMC clinical setting.

Summary

On October 8, 2013, Dr. Jill Bremerton, RRMC Chief Executive Officer, approved our proposal to study national trends in tablet use, determine clinical-staff knowledge of and attitudes toward tablets, examine administrative models for tablet use, devise criteria for assessing tablets, and present our findings, including a recommendation.

We have completed Tasks 1 and 2 (understanding tablet use in a clinical setting and determining the clinical staff’s knowledge of and attitudes toward tablet use), as well as part of Task 3 (assessing the bring-your-own-device and hospital-owned tablet models).

Our study is currently on schedule, and we expect to submit a recommendation report on December 14, 2013, as indicated in our proposal dated October 6, 2013.
Introduction

On October 8, 2013, Dr. Jill Bremerton, RRMC Chief Executive Officer, approved our proposal to determine the best course of action for integrating tablet computers into the RRMC clinical setting.

Currently, RRMC has no formal policy on tablet usage by clinical staff. By default, we are following a bring-your-own-device (BYOD) approach. More than half of our clinical staff use their personal tablets in their work. This situation is not ideal because not all clinical staff are taking advantage of the enormous potential for improving patient care and reducing costs by using tablets, and IT is struggling to keep up with the work needed to ensure that all the different tablets are working properly and that information-security protocols required by HIPAA and the Affordable Care Act are not being violated.

Dr. Bremerton approved our proposal to determine the best approach to take in making tablets available to all our clinical staff. Specifically, Dr. Bremerton asked us to perform five tasks:

- Determine how tablets are being used by clinical staff across the nation.
- Determine the RRMC clinical staff’s knowledge of and attitudes toward tablet use.
- Determine how hospitals administer the use of tablets in a clinical setting.
- Establish criteria by which we might evaluate tablets for RRMC.
- Assess available tablets based on our criteria.

In the following sections, we present the results of our research to date, followed by an updated task schedule and references.

Results of Research

In this progress report, we present our completed work on Tasks 1–2 and our status on Task 3. Then we discuss our future work: Tasks 4–6.

Task 1. Acquire a basic understanding of tablet use by clinical staff across the nation

Since the introduction of the Apple iPad in 2010, the use of tablets by clinical staff in hospitals across the country has been growing steadily. Although there are no precise statistics on how many hospitals either distribute tablets to clinical staff or let them use their own devices in
The number of articles in trade magazines, exhibits at medical conferences, and discussions on discussion boards suggests that tablets are quickly becoming established in the clinical setting. And many hundreds of apps have already been written to enable users to carry out health-care-related tasks on tablets.

The most extensive set of data on tablets in hospitals relates to the use of the iPad, the first tablet on the market. Ottawa Hospital has distributed more than 1,000 iPads to clinical staff; California Hospital is piloting a program with more than 100 iPads for hospital use; Kaiser Permanente is testing the iPad for hospital and clinical workflow; and Cedars-Sinai Medical Center is testing the iPad in its hospital. The University of Chicago’s Internal Medicine Residency Program uses the iPad; the iPad is also being distributed to first-year medical students at Stanford, University of California–Irvine, and University of San Francisco. In addition, there are reports of Windows-based and Android-based tablets being distributed at numerous other hospitals and medical schools (Husain, 2011).

Today, tablets have five main clinical applications (Carr, 2011):

- **Monitoring patients and collecting data.** Clinical staff connect tablets to the hospital’s monitoring instruments to collect patient information and transfer it to patients’ health records without significant human intervention. In addition, staff access patient information on their tablets.

- **Ordering prescriptions, authorizations, and refills.** Clinical staff use tablets to communicate instantly with the hospital pharmacy and off-site pharmacies, as well as with other departments within the hospital, such as the Imaging Department.

- **Scheduling appointments.** Clinical staff use tablets to schedule doctor and nurse visits and laboratory tests, to send reminders, and to handle re-scheduling and cancellations.

- **Conducting research on the fly.** Clinical staff use tablets to access medication databases and numerous reference works.

- **Educating patients.** Clinical staff use videos and animations to educate patients on their conditions and treatment options.

Tablets provide clinical staff with significant advantages. Staff do not need to go back to their offices to connect to the Internet or to the hospital’s own medical-record system. Staff save time, reduce paper usage, and reduce transcription errors by not having to enter nearly as much data by hand.
Task 2: Determine the RRMC clinical staff’s knowledge of and attitudes toward tablet use
On October 14, 2013, we sent all 147 clinical staff members an email linking to a four-question Qualtrix survey. In the email, we said that we were seeking opinions about tablet use by clinical-staff members who already own tablets and made clear that the survey would take less than two minutes to complete. (The questionnaire, including the responses, appears in the Appendix, page 9.)

We received 96 responses, which represents 65 percent of the 147 staff members. We cannot be certain that all 96 respondents who indicated that they are tablet owners in fact own tablets. We also do not know whether all those staff members who own a tablet responded. However, given that some 75 percent of physicians in a 2013 poll own tablets, we suspect that the 96 respondents accurately represent the proportion of our clinical staff who own tablets (Drinkwater, 2013).

Here are the four main findings from the survey of tablet owners:
• Some 47 percent of respondents own an Apple iPad, and 47 percent own either a Samsung Galaxy or another tablet that uses the Android operating system. Only 6 percent use the Microsoft Surface, one of the several Windows-based tablets.
• Some 58 percent of the respondents strongly agree with the statement that they are expert users of their tablets. Overall, 90 percent agree more than they disagree with the statement.
• Some 63 percent of respondents use their tablets for at least one clinical application. They have either loaded apps on their tablets themselves or had IT do so for them.
• Some 27 percent of the respondents would prefer to continue to use their own tablets for clinical applications, whereas 38 percent would prefer to use a tablet supplied by RRMC. Some 35 percent had no strong feelings either way. None of the respondents indicated that they would prefer not to use a tablet at all for clinical applications.

Task 3: Assess the BYOD and hospital-owned tablet models
Currently, hospitals use one of two models for giving clinical staff access to tablets: the bring-your-own-device (BYOD) model and the purchase model, whereby the hospital purchases tablets to distribute to staff. In this section, we will present our findings on the relative advantages of each model.
The BYOD model is based on the fact that, nationally, some three-quarters of physicians already own tablets (with the Apple iPad the single most popular model) (Drinkwater, 2013). We could find no data on how many nurses own tablets.

The main advantage of the BYOD model is that clinical staff already know and like their tablets; therefore, they are motivated to use them and less likely to need extensive training. In addition, the hardware costs are eliminated (or almost eliminated, since some hospitals choose to purchase some tablets for staff who do not have their own). Todd Richardson, CIO with Deaconess Health System, Evansville, Indiana (Jackson, 2011), argues that staff members who own their own tablets use and maintain them carefully: they know how to charge, clean, store, and protect them. In addition, the hospital doesn’t have to worry about the question of liability if staff members lose them during personal use. And if the staff member moves on to a new position at a different hospital, there is no dispute about who owns the information on the tablet. All the hospital has to do is disable the staff member’s account.

However, there are three main disadvantages to the BYOD model:

• Some clinical staff do not have their own tablets, and some who do don’t want to use them at work; to make the advantages of tablet use available to all the clinical staff, therefore, the hospital needs to decide whether to purchase tablets and distribute them to these staff members.

• Labor costs are high because each tablet needs to be examined carefully by the hospital IT department to ensure that it contains no software that might interfere with or be incompatible with the health-care software that needs to be loaded onto it. This labor-intensive assessment by IT can seriously erode the cost savings from not having to buy the tablet itself.

• Chances of loss increase because the staff member is more likely to use the tablet at home as well as in the hospital.

Currently, we are studying the advantages and disadvantages of the other model for making tablets available to clinical staff: for the hospital to purchase the same tablet for each staff member.

The writers explain that they are in the process of completing Task 3.

We are now completing Task 3 and beginning work on Task 4.
**Task 4: Establish criteria for evaluating tablets**
We will study the voluminous literature on tablets. We have already determined our first criterion: a cost of no more than $800 per device, fully configured with any commercial software needed to operate it. We will then determine the additional criteria to use in our study.

**Task 5. Assess available tablets based on our criteria**
We will study reviews in trade magazines and, if necessary, carry out on-site evaluations at RRMC.

**Task 6. Analyze our data and prepare a recommendation report**
We will draft our recommendation report and edit it in response to suggestions from interested readers among the clinical staff. Then, we will solicit one more round of edits and revise the report. Finally, we will present the report to you on December 14, 2013.

**Updated Schedule**

Figure 1 is an updated task schedule. The light blue bars represent tasks yet to be completed.

<table>
<thead>
<tr>
<th>Tasks</th>
<th>Date of Tasks (by Weeks)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Task 1: Research tablet use</td>
<td></td>
</tr>
<tr>
<td>Task 2: Determine staff knowledge and attitudes</td>
<td></td>
</tr>
<tr>
<td>Task 3: Research management models</td>
<td></td>
</tr>
<tr>
<td>Task 4: Establish criteria</td>
<td></td>
</tr>
<tr>
<td>Task 5: Assess tablets based on criteria</td>
<td></td>
</tr>
<tr>
<td>Task 6: Prepare report</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10 17 24 31 7 14 21 28 5 12</td>
</tr>
</tbody>
</table>

**Figure 1. Schedule of Project Tasks**

The Gantt chart shows the progress toward completing each of the project tasks. See the Tech Tip in Ch. 16, p. 434, for advice on how to create Gantt charts.
Memo to Jill Bremerton, M.D.  November 14, 2013  Page 7

Conclusion

We have successfully completed Tasks 1–2 (and part of 3) and begun Tasks 4 and 5. We are on schedule to complete all tasks by the December 14 deadline. We have a good understanding of how tablets are used nationwide, and we have completed our survey of tablet users among the RRMC clinical staff, as well as half of our study of the two administrative models used by hospitals. We are currently completing that task and are about to begin to establish criteria and analyze tablets based on them. In the report we will present on December 14, we will include our recommendation on how we think RRMC should proceed to take better advantage of the potential for clinical use of tablets.

Please contact Jeremy Elkins, at jelkins@rrmc.org or at 444-3967, or Eloise Carruthers, at ecarruthers@rrmc.org or at 444-3982, if you have questions or comments or would like to discuss this project further.

Memo to Jill Bremerton, M.D.  November 14, 2013  Page 8

References


This list of references follows the APA documentation style, which is discussed in Appendix, Part B, p. 616. The APA documentation system calls for References to begin on a new page. Check with your instructor.
Appendix: Clinical-Staff Questionnaire

This is the questionnaire we distributed to the 147 RRMC clinical staff members. We received 96 responses. The numbers in boldface below represent the percentage of respondents who chose each response.

Questionnaire on Tablet Use at RRMC

Directions: As you may know, Dr. Bremerton is conducting a study to determine whether to institute a formal policy on tablet use by clinical staff.

If you own a tablet device, please respond to the following four questions. Your opinions can help us decide whether and how to develop a policy for tablet use at RRMC. We greatly appreciate your answering the following four questions.

1. Which brand of tablet do you own?
   - 47% Apple iPad
   - 28% Samsung Galaxy
   - 9% Amazon Kindle Fire
   - 6% Microsoft Surface
   - 10% Other (please name the brand) (Respondents named the Asus, Google Nexus, and a Toshiba model.)

2. “I consider myself an expert user of my tablet.”
   - Strongly disagree 8%
   - Slightly disagree 2%
   - Neither disagree nor agree 13%
   - Slightly agree 19%
   - Strongly agree 58%

3. Do you currently use your tablet for a clinical application, such as monitoring patients or ordering procedures?
   - 63% Yes
   - 37% No

4. If RRMC were to adopt a policy of using tablets for clinical applications (and to supply the appropriate software and training), which response best describes your attitude?
   - 27% I would prefer to use my own tablet.
   - 38% I would prefer to use a hospital-supplied tablet.
   - 35% I don’t have strong feelings either way about using my own or a hospital-supplied tablet.
   - 0% I would prefer not to use any tablet at all for clinical applications.

Thank you!
Writing Incident Reports

An incident report describes an event such as a workplace accident, a health or safety emergency, or an equipment problem. (Specialized kinds of incident reports go by other names, such as accident reports or trouble reports.) The purpose of an incident report is to explain what happened, why it happened, and what the organization did (or is going to do) to follow up on the incident. Incident reports often contain a variety of graphics, including tables, drawings, diagrams, and photographs, as well as videos.

Incident reports can range from single-page forms that are filled out on paper or online to reports hundreds of pages long. Figure 17.4 shows an accident form used at a university.

**FIGURE 17.4 An Accident Report Form**

Used by permission of University of North Carolina–Chapel Hill Environment, Health, and Safety.
Figure 17.5 is the executive summary of a National Transportation Safety Board accident report on a 2012 head-on collision between two freight trains in Oklahoma. Investigators spent many months researching and writing the full report.

On Sunday, June 24, 2012, at 10:02 a.m. central daylight time, eastbound Union Pacific Railroad (UP) freight train ZLAAH-22 and westbound UP freight train AAAMLLX-22 collided head-on while operating on straight track on the UP Pratt subdivision near Goodwell, Oklahoma. Skies were clear, the temperature was 89°F, and visibility was 10 miles.

The collision derailed 3 locomotives and 24 cars of the eastbound train and 2 locomotives and 8 cars of the westbound train. The engineer and the conductor of the eastbound train and the engineer of the westbound train were killed. The conductor of the westbound train jumped to safety. During the collision and derailment, several fuel tanks from the derailed locomotives ruptured, releasing diesel fuel that ignited and burned. Damage was estimated at $14.8 million.

The National Transportation Safety Board determines that the probable cause of this accident was the eastbound Union Pacific Railroad train crew’s lack of response to wayside signals because of the engineer’s inability to see and correctly interpret the signals; the conductor’s disengagement from his duties; and the lack of positive train control, which would have stopped the train and prevented the collision regardless of the crew’s inaction. Contributing to the accident was a medical examination process that failed to decertify the engineer before his deteriorating vision adversely affected his ability to operate a train safely.

The accident investigation focused on the following safety issues:

• The actions and responsibilities of the train crews: Crew conversations in the locomotive cab concerning signal aspects, radio transmissions, or any condition that can affect the safe operation of the train are important crew activities. In this accident, as the train passed signals for advance approach, approach, and stop, the engineer actively adjusted the throttle and dynamic brake as if all three signals were clear. The fact that the conductor was disengaged from his duties and did not appropriately intervene as the train proceeded through the signals demonstrates . . .

• The medical examination process for railroad engineer certification: The UP’s medical records for the engineer of the eastbound train indicated that the engineer had passed his required vision test in 2009. However, the medical records from the engineer’s personal physician, his ophthalmologist, and his optometrist documented . . .

• The survivability of event recorder data: The lead and trailing locomotives of both trains in this accident had event recorders to capture and preserve operational data that is important to accident investigation. However, most of the data could not be retrieved after the severe damage to the lead locomotives from the postaccident fire . . .

(continued)
Writing Meeting Minutes

Minutes, an organization’s official record of a meeting, are distributed to all those who belong to the committee or group represented at the meeting. Sometimes, minutes are written by administrative assistants; other times they are written by technical professionals or technical communicators.

In writing minutes, be clear, comprehensive, objective, and diplomatic. Do not interpret what happened; simply report it. Because meetings rarely follow the agenda perfectly, you might find it challenging to provide an accurate record of the meeting. If necessary, interrupt the discussion to request a clarification.

Do not record emotional exchanges between participants. Because minutes are the official record of the meeting, you want them to reflect positively on the participants and the organization. For example, in a meeting a person might say, undiplomatically, that another person’s idea is stupid, a comment that might lead to an argument. Don’t record the argument. Instead, describe the outcome: “After a discussion of the merits of the two approaches, the chair asked the Facilities Committee to consider the approaches and report back to membership at the next meeting.”

Figure 17.6, an example of an effective set of minutes, was written using a Microsoft template. Many organizations today use templates like this one, which has three advantages:

- The need for implementation of positive train control: Before reaching the Goodwell siding, the eastbound train crew had passed three signals without appropriately responding by slowing and then stopping their train. Regardless of the reason for the crew’s nonresponse, had a positive train control system been in place in the area of the accident, it would have slowed and stopped the train, avoiding the collision.

- As a result of this investigation, the National Transportation Safety Board makes safety recommendations to the Federal Railroad Administration, the Brotherhood of Locomotive Engineers and Trainmen, . . . . The National Transportation Safety Board also reiterates recommendations to the Federal Railroad Administration and the Association of American Railroads and reclassifies three recommendations to the Federal Railroad Administration.

Finally, the writers list the results of the investigation.

For more about conducting meetings, see Ch. 4, p. 61.
# Weekly Planning Committee Meeting

**MINUTES**  
February 14, 2015  
3:40 p.m.  
conference room

<table>
<thead>
<tr>
<th>meeting called by</th>
<th>Principal Robert Barson</th>
</tr>
</thead>
<tbody>
<tr>
<td>type of meeting</td>
<td>regular weekly</td>
</tr>
<tr>
<td>note taker</td>
<td>Zenda Hill</td>
</tr>
</tbody>
</table>

### Agenda topics

<table>
<thead>
<tr>
<th>discussion</th>
<th>approval of minutes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>action items</strong></td>
<td><strong>person responsible</strong></td>
</tr>
<tr>
<td>One correction was made: In paragraph 2, &quot;800 hours&quot; was replaced with &quot;80 hours.&quot; The minutes were then unanimously approved.</td>
<td>Zenda Hill</td>
</tr>
</tbody>
</table>

### Authorization for antidrug presentation by Alan Winston

| discussion | Principal Barson reported on his discussion with Peggy Giles of the School District, who offered positive comments about Winston's presentations at other schools in the district last year. Mr. Zaerr expressed concern about the effect of the visit on the teaching schedule. Principal Barson acknowledged that the visit would disrupt one whole day but said that the chairs unanimously approved of the visit. Student participation would be voluntary, and the chairs offered to give review sessions to those students who elected not to attend. Ms. Hill asked if there was any new business. There was none. |
| action items | **person responsible** | **deadline** |
| Ms. Hill called for a vote on the motion. The motion carried 5–0, with one abstention. | Ms. Hill will arrange the Winston visit. | February 23, 2015 |
| There being no new business, Ms. Hill moved that the committee adjourn. Motion passed. The committee adjourned at 4:05 p.m. | N/A | N/A |

**FIGURE 17.6 A Set of Meeting Minutes**
466

WRITING INFORMATIONAL REPORTS

WRITER’S CHECKLIST

Did you choose an appropriate application for the informational report? (p. 446)

Does the directive

☐ clearly and politely explain your message? (p. 447)
☐ explain your reasoning, if appropriate? (p. 447)

Does the field report

☐ clearly explain the important information? (p. 450)
☐ use, if appropriate, a problem-methods-results-conclusion-recommendations organization? (p. 450)

Does the progress or status report

☐ clearly announce that it is a progress or status report? (p. 451)
☐ use an appropriate organization? (p. 452)
☐ clearly and honestly report on the subject and forecast the problems and possibilities of the future work? (p. 452)

☐ include, if appropriate, an appendix containing supporting materials that substantiate the discussion? (p. 453)

Does the incident report

☐ explain what happened? (p. 462)
☐ explain why it happened? (p. 462)
☐ explain what the organization did about it or will do about it? (p. 462)

Do the minutes

☐ provide the necessary housekeeping details about the meeting? (p. 464)
☐ explain the events of the meeting accurately? (p. 464)
☐ reflect positively on the participants and the organization? (p. 464)

EXERCISES

For more about memos, see Ch. 14, p. 372.

1. As the manager of Lewis, Lewis, and Wollensky Law, LPC, you have been informed by some clients that tattoos on the arms and necks of your employees are creating a negative impression. Write a directive in the form of a memo defining a new policy: employees are required to wear clothing that covers any tattoos on their arms and necks.

2. Write a progress report about the research project you are working on in response to Exercise 3 on page 443 in Chapter 16. If the proposal was a collaborative effort, collaborate with the same group members on the progress report.

3. TEAM EXERCISE You are one of three members of the administrative council of your college’s student association. Recently, the three of you have concluded that your weekly meetings, which are open to all students, have become chaotic. There are two main reasons for this: you do not use parliamentary procedure (rules for conducting meetings so that they are efficient and fair), and controversial issues have arisen that have attracted an increasing number of students. You have decided that it is time to consider adopting parliamentary procedures. Look on the web for models of parliamentary procedure. Is there one that you can adopt? Could you combine elements of several models to create an effective process? Find or write a brief set of procedures, being sure to cite your sources. In a memo to your instructor, discuss the advantages and disadvantages of the model you propose, and submit it along with the procedures.
Your supervisor is concerned that weekly meetings among the engineering staff at your company take too long—and therefore cost the company too much money. Because one of your tasks is to take minutes for these meetings, you know all too well that they are often inefficient. Your supervisor asks you to look into creating or adapting an agenda to impose structure and shorten the meetings and to write a directive explaining why agendas will now be used for these meetings. To get to work improving your company’s meeting policy, go to “Cases” under “Additional Resources” in Ch. 17: macmillanhighered.com /launchpad/techcomm11e.
Writing Recommendation Reports

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Using a Problem-Solving Model for Preparing Recommendation Reports 470

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- ESTABLISH CRITERIA FOR RESPONDING TO THE PROBLEM OR OPPORTUNITY 471
- DETERMINE THE OPTIONS 472
- STUDY EACH OPTION ACCORDING TO THE CRITERIA 473
- DRAW CONCLUSIONS ABOUT EACH OPTION 474
- FORMULATE RECOMMENDATIONS BASED ON THE CONCLUSIONS 474
  - ETHICS NOTE: Presenting Honest Recommendations 475

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  - GUIDELINES: Writing Recommendations 478
- WRITING THE FRONT MATTER 479
  - TECH TIP: How To Format Headers, Footers, and Page Numbers 482
  - TECH TIP: How To Create a Table of Contents 482
  - GUIDELINES: Writing an Executive Summary 484
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  - DOCUMENT ANALYSIS ACTIVITY: Analyzing an Executive Summary 485

Sample Recommendation Report 487
**CHAPTER 17 DISCUSSED** informational reports: those in which the writer’s main purpose is to present information. This chapter discusses recommendation reports. A recommendation report also presents information but goes one step further by offering suggestions about what the readers ought to do next.

Here are examples of the kinds of questions a recommendation report might address:

- **What should we do about Problem X?** What should we do about the increased cost of copper, which we use in manufacturing our line of electronic components?
- **Should we do Function X?** Although we cannot afford to pay tuition for all college courses our employees wish to take, can we reimburse them for classes directly related to their work?
- **Should we use Technology A or Technology B to do Function X?** Should we continue to supply our employees with laptops, or should we switch to tablets?
- **We currently use Method A to do Function X. Should we be using Method B?** We sort our bar-coded mail by hand; should we buy an automatic sorter?

Each of these questions can lead to a wide variety of recommendations, ranging from “do nothing” to “study this some more” to “take the following actions immediately.”

**Understanding the Role of Recommendation Reports**

A recommendation report can be the final link in a chain of documents that begins with a proposal and continues with one or more progress reports. This last, formal report is often called a final report, a project report, a recommendation report, a completion report, or simply a report. The sample report beginning on page 488 is the recommendation report in the series about tablet computers at Rawlings Regional Medical Center presented in Chapters 16 and 17.

A recommendation report can also be a freestanding document, one that was not preceded by a proposal or by progress reports. For instance, you might be asked for a recommendation on whether your company should offer employees comp time (compensating those who work overtime with time off) instead of overtime pay. This task would call for you to research the subject and write a single recommendation report.

Most recommendation reports discuss questions of feasibility. Feasibility is a measure of the practicality of a course of action. For instance, a company
might conduct a feasibility study of whether it should acquire a competing company. In this case, the two courses of action are to acquire the competing company or not to acquire it. Or a company might do a study to determine which make and model of truck to buy for its fleet.

A feasibility report is a report that answers three kinds of questions:

- **Questions of possibility.** We would like to build a new rail line to link our warehouse and our retail outlet, but if we cannot raise the money, the project is not possible. Even if we can find the money, do we have government authorization? If we do, are the soil conditions appropriate for the rail link?

- **Questions of economic wisdom.** Even if we can afford to build the rail link, should we do so? If we use all our resources on this project, what other projects will have to be postponed or canceled? Is there a less expensive or a less financially risky way to achieve the same goals?

- **Questions of perception.** Because our company’s workers have recently accepted a temporary wage freeze, they might view the rail link as an inappropriate use of funds. The truckers’ union might see it as a threat to truckers’ job security. Some members of the public might also be interested parties, because any large-scale construction might affect the environment.

### Using a Problem-Solving Model for Preparing Recommendation Reports

The writing process for a recommendation report is similar to that for any other technical communication:

- **Planning.** Analyze your audience, determine your purpose, and visualize the deliverable: the report you will submit. Conduct appropriate secondary and primary research.

- **Drafting.** Write a draft of the report. Large projects often call for many writers and therefore benefit from shared document spaces and wikis.

- **Revising.** Think again about your audience and purpose, and then make appropriate changes to your draft.

- **Editing.** Improve the writing in the report, starting with the largest issues of development and emphasis and working down to the sections, paragraphs, sentences, and individual words.

- **Proofreading.** Go through the draft slowly, making sure you have written what you wanted to write. Get help from others.

In addition to this model of the writing process, you need a problem-solving model for conducting the analysis that will enable you to write the recommendation report. The following discussion explains in more detail the problem-solving model shown in Figure 18.1.
IDENTIFY THE PROBLEM OR OPPORTUNITY
What is not working or is not working as well as it might? What situation presents an opportunity to decrease costs or improve the quality of a product or service? Without a clear statement of your problem or opportunity, you cannot plan your research.

For example, your company has found that employees who smoke are absent and ill more often than those who don’t smoke. Your supervisor has asked you to investigate whether the company should offer a free smoking-cessation program. The company can offer the program only if the company’s insurance carrier will pay for it. The first thing you need to do is talk with the insurance agent; if the insurance carrier will pay for the program, you can proceed with your investigation. If the agent says no, you have to determine whether another insurance carrier offers better coverage or whether there is some other way to encourage employees to stop smoking.

ESTABLISH CRITERIA FOR RESPONDING TO THE PROBLEM OR OPPORTUNITY
Criteria are standards against which you measure your options. Criteria can be classified into two categories: necessary and desirable. For example,
if you want to buy a photocopier for your business, necessary criteria might be that each copy cost less than two cents to produce and that the photocopier be able to handle oversized documents. If the photocopier doesn’t fulfill those two criteria, you will not consider it further. By contrast, desirable criteria might include that the photocopier be capable of double-sided copying and stapling. Desirable criteria let you make distinctions among a variety of similar objects, objectives, actions, or effects. If a photocopier does not fulfill a desirable criterion, you will still consider it, although it will be less attractive.

Until you establish your criteria, you don’t know what your options are. Sometimes you are given your criteria: your supervisor tells you how much money you can spend, for instance, and that figure becomes one of your necessary criteria. Other times, you derive your criteria from your research.

DETERMINE THE OPTIONS
After you establish your criteria, you determine your options. Options are potential courses of action you can take in responding to a problem or opportunity. Determining your options might be simple or complicated.

Sometimes your options are presented to you. For instance, your supervisor asks you to study two vendors for accounting services and recommend one of them. The options are Vendor A or Vendor B. That’s simple.

In other cases, you have to consider a series of options. For example, your department’s photocopier is old and breaking down. Your first decision is whether to repair it or replace it. Once you have answered that question, you might have to make more decisions. If you are going to replace it, what features should you look for in a new one? Each time you make a decision,
you have to answer more questions until, eventually, you arrive at a recommendation. For a complicated scenario like this, you might find it helpful to use logic boxes or flowcharts to sketch the logic of your options, as shown in Figure 18.2.

As you research your topic, your understanding of your options will likely change. At this point, however, it is useful to understand the basic logic of your options or series of options.

**STUDY EACH OPTION ACCORDING TO THE CRITERIA**

Once you have identified your options (or series of options), study each one according to the criteria. For the photocopier project, secondary research would include studying articles about photocopiers in technical journals and specification sheets from the different manufacturers. Primary research might include observing product demonstrations as well as interviewing representatives from different manufacturers and managers who have purchased different brands.

To make the analysis of the options as objective as possible, professionals sometimes create a decision matrix, a tool for systematically evaluating each option according to each criterion. A decision matrix is a table (or a spreadsheet), as shown in Figure 18.3. Here the writer is nearly at the end of his series of options: he is evaluating three similar photocopiers according to three criteria. Each criterion has its own weight, which suggests how important it is. The greater the weight, the more important the criterion.

As shown in Figure 18.3, the criterion of pages per minute is relatively unimportant: it receives a weight of 1. For this reason, the Ricoh copier, even though it receives a high rating for pages per minute (9), receives only a modest score of 9 (1 × 9 = 9) on this criterion. However, the criterion of color copying is quite important, with a weight of 4. On this criterion, the Ricoh, with its rating of 10, achieves a very high score (4 × 10 = 40).

```
<table>
<thead>
<tr>
<th>Criteria and Weight</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Ricoh</td>
</tr>
<tr>
<td>Pages/min.</td>
<td>Weight</td>
</tr>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Duplex</td>
<td>3</td>
</tr>
<tr>
<td>Color</td>
<td>4</td>
</tr>
<tr>
<td>Total Score</td>
<td></td>
</tr>
<tr>
<td></td>
<td>52</td>
</tr>
</tbody>
</table>
```

\(^{(1)}\) Score = weight × rating.

**FIGURE 18.3  A Decision Matrix**

Spreadsheet programs often contain templates for creating decision matrices.
But a decision matrix cannot stand on its own. You need to explain your methods. That is, in the discussion or in footnotes to the matrix, you need to explain the following three decisions:

- **Why you chose each criterion—or didn’t choose a criterion the reader might have expected to see included.** For instance, why did you choose duplexing (double-sided printing) but not image scanning?

- **Why you assigned a particular weight to each criterion.** For example, why is the copier’s ability to make color copies four times more important than its speed?

- **Why you assigned a particular rating to each option.** For example, why does one copier receive a rating of only 1 on duplexing, whereas another receives a 3 and a third receives a 10?

A decision matrix is helpful only if your readers understand your methods and agree with the logic you used in choosing the criteria and assigning the weight and ratings for each option.

Although a decision matrix has its limitations, it is useful for both you and your readers. For you as the writer, the main advantage is that it helps you do a methodical analysis. For your readers, it makes your analysis easier to follow because it clearly presents your methods and results.

**DRAW CONCLUSIONS ABOUT EACH OPTION**

Whether you use a decision matrix or a less-formal means of recording your evaluations, the next step is to draw conclusions about the options you studied—by interpreting your results and writing evaluative statements about the options.

For the study of photocopiers, your conclusion might be that the Sharp model is the best copier: it meets all your necessary criteria and the greatest number of desirable criteria, or it scores highest on your matrix. Depending on your readers’ preferences, you can present your conclusions in any one of three ways.

- **Rank all the options:** the Sharp copier is the best option, the Ricoh copier is second best, and so forth.

- **Classify all the options in one of two categories:** acceptable and unacceptable.

- **Present a compound conclusion:** the Sharp offers the most technical capabilities; the Ricoh is the best value.

**FORMULATE RECOMMENDATIONS BASED ON THE CONCLUSIONS**

If you conclude that Option A is better than Option B—and you see no obvious problems with Option A—recommend Option A. But if the problem has changed or your company’s priorities or resources have changed, you might decide to recommend a course of action that is inconsistent with the conclusions you derived. Your responsibility is to use your judgment and recommend the best course of action.
ETHICS NOTE

PRESENTING HONEST RECOMMENDATIONS

As you formulate your recommendations, you might know what your readers want you to say. For example, they might want you to recommend the cheapest option, or one that uses a certain kind of technology, or one that is supplied by a certain vendor. Naturally, you want to be able to recommend what they want, but sometimes the facts won’t let you. Your responsibility is to tell the truth—to do the research honestly and competently and then present the findings honestly. Your name goes on the report. You want to be able to defend your recommendations based on the evidence and your reasoning.

One worrisome situation that arises frequently is that none of the options would be a complete success or none would work at all. What should you do? You should tell the truth about the options, warts and all. Give the best advice you can, even if that advice is to do nothing.

Writing Recommendation Reports

The following discussion presents a basic structure for a recommendation report. Remember that every document you write should reflect its audience, purpose, and subject. Therefore, you might need to modify, add to, or delete some of the elements discussed here.

Reports that are lengthy and complex are often written collaboratively. As you begin the project that will culminate in the report, consider whether it would make sense to set up a shared writing space, a wiki, or some other method for you and your team members to write and edit the report collaboratively.

The easiest way to draft a report is to think of it as consisting of three sections: the front matter, the body, and the back matter. Table 18.1 on page 476 shows the purposes of and typical elements in these three sections.

You will probably draft the body before the front and the back matter. This sequence is easiest because you think through what you want to say in the body and then draft the front and back matter based on it.

If you are writing your recommendation report for readers from other cultures, keep in mind that conventions differ from one culture to another. In the United States, reports are commonly organized from general to specific. That is, the most general information (the abstract and the executive summary) appears early in the report. In many cultures, however, reports are organized from specific to general. Detailed discussions of methods and results precede discussions of the important findings.

Similarly, elements of the front and back matter are rooted in culture. For instance, in some cultures—or in some organizations—writers do not create executive summaries, or their executive summaries differ in length or organization from those discussed here. According to interface designer Pia Honold (1999), German users of high-tech products rely on the table of contents in a manual because they like to understand the scope and organization of the manual. Therefore, writers of manuals for German readers should include comprehensive, detailed tables of contents.
WRITING RECOMMENDATION REPORTS

**TABLE 18.1 ELEMENTS OF A TYPICAL REPORT**

<table>
<thead>
<tr>
<th>SECTION OF THE REPORT</th>
<th>PURPOSES OF THE SECTION</th>
<th>TYPICAL ELEMENTS IN THE SECTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front matter</td>
<td>• to orient the reader to the subject</td>
<td>• letter of transmittal (p. 479)</td>
</tr>
<tr>
<td></td>
<td>• to provide summaries for technical and managerial readers</td>
<td>• cover (p. 479)</td>
</tr>
<tr>
<td></td>
<td>• to help readers navigate the report</td>
<td>• title page (p. 479)</td>
</tr>
<tr>
<td></td>
<td>• to help readers decide whether to read the document</td>
<td>• abstract (p. 479)</td>
</tr>
<tr>
<td>Body</td>
<td>• to provide the most comprehensive account of the project, from the problem or opportunity that motivated it to the methods and the most important findings</td>
<td>• table of contents (p. 480)</td>
</tr>
<tr>
<td>Back matter</td>
<td>• to present supplementary information, such as more-detailed explanations than are provided in the body</td>
<td>• list of illustrations (p. 481)</td>
</tr>
<tr>
<td></td>
<td>• to enable readers to consult the secondary sources the writers used</td>
<td>• executive summary (p. 483)</td>
</tr>
</tbody>
</table>

Study samples of writing produced by people from the culture you are addressing to see how they organize their reports and use front and back matter.

**WRITING THE BODY OF THE REPORT**

The elements that make up the body of a report are discussed here in the order in which they usually appear in a report. However, you should draft the elements in whatever order you prefer. The sample recommendation report on pages 488–511 includes these elements.

**Introduction** The introduction helps readers understand the technical discussion that follows. Start by analyzing who your readers are. Then consider these questions:

- **What is the subject of the report?** If the report follows a proposal and a progress report, you can probably copy this information from one of those documents, modifying it as necessary. Reusing this information is efficient and ethical.
• **What is the purpose of the report?** The purpose of the report is not the purpose of the project. The purpose of the report is to explain a project from beginning (identifying a problem or an opportunity) to end (presenting recommendations).

• **What is the background of the report?** Include this information, even if you have presented it before; some of your readers might not have read your previous documents or might have forgotten them.

• **What are your sources of information?** Briefly describe your primary and secondary research, to prepare your readers for a more detailed discussion of your sources in subsequent sections of the report.

• **What is the scope of the report?** Indicate the topics you are including, as well as those you are not.

• **What are the most significant findings?** Summarize the most significant findings of the project.

• **What are your recommendations?** In a short report containing a few simple recommendations, include those recommendations in the introduction. In a lengthy report containing many complex recommendations, briefly summarize them in the introduction, then refer readers to the more detailed discussion in the recommendations section.

• **What is the organization of the report?** Indicate your organizational pattern so that readers can understand where you are going and why.

• **What key terms are you using in the report?** The introduction is an appropriate place to define new terms. If you need to define many terms, place the definitions in a glossary and refer readers to it in the introduction.

**Methods** The methods section answers the question “What did you do?” In drafting the methods section, consider your readers’ knowledge of the field, their perception of you, and the uniqueness of the project, as well as their reasons for reading the report and their attitudes toward the project. Provide enough information to enable readers to understand what you did and why you did it that way. If others will be using the report to duplicate your methods, include sufficient detail.

**Results** Whereas the methods section answers the question “What did you do?” the results section answers the question “What did you see or determine?” Results are the data you discovered or compiled. Present the results objectively, without comment. Save the interpretation of the results—your conclusions—for later. If you combine results and conclusions, your readers might be unable to follow your reasoning and might not be able to tell whether the evidence justifies your conclusions.

Your audience’s needs will help you decide how to structure the results. How much they know about the subject, what they plan to do with the report, what they expect your recommendation(s) to be—these and many
other factors will affect how you present the results. For instance, suppose that your company is considering installing a VoIP phone system that will enable employees to make telephone calls over the Internet, and you conducted the research on the available systems. In the introduction, you explain the disadvantages of the company’s current phone system. In the methods section, you describe how you established the criteria you applied to the available phone systems, as well as your research procedures. In the results section, you provide the details of each phone system you are considering, as well as the results of your evaluation of each system.

**Conclusions** Conclusions answer the question “What does it mean?” They are the implications of the results. To draw conclusions, you need to think carefully about your results, weighing whether they point clearly to a single meaning.

**Recommendations** Recommendations answer the question “What should we do?” As discussed earlier in this chapter, recommendations do not always flow directly from conclusions. Always consider recommending that the organization take no action or no action at this time.

---

**GUIDELINES** Writing Recommendations

As you draft your recommendations, consider the following four factors:

- **Content.** Be clear and specific. If the project has been unsuccessful, don’t simply recommend that your readers “try some other alternatives.” What alternatives do you recommend and why?

- **Tone.** When you recommend a new course of action, be careful not to offend whoever formulated the earlier course. Do not write that following your recommendations will “correct the mistakes” that have been made. Instead, your recommendations should “offer great promise for success.” A restrained, understated tone is more persuasive because it shows that you are interested only in the good of your company, not personal rivalries.

- **Form.** If the report leads to only one recommendation, use traditional paragraphs. If the report leads to more than one recommendation, consider a numbered list.

- **Location.** Consider including a summary of the recommendations—or, if they are brief, the full list—after the executive summary or in the introduction as well as at the end of the body of the report.
WRITING THE FRONT MATTER

Front matter is common in reports, proposals, and manuals. As indicated in Table 18.1 on page 476, front matter helps readers understand the whole report and find the information they seek. Most organizations have established formats for front matter. Study the style guide used in your company or, if there isn’t one, examples from the files to see how other writers have assembled their reports.

Letter of Transmittal In the letter of transmittal, which can take the form of a letter or a memo, the writer introduces the primary reader to the purpose and content of the report. In addition, the writer often states who authorized or commissioned the report and acknowledges any assistance he or she received in carrying out the project. The letter of transmittal is attached to the report, bound in with it, or simply placed on top of it. Even though the letter likely contains little information that is not included elsewhere in the report, it is important because it is the first thing the reader sees. It establishes a courteous and professional tone. Letters of transmittal are customary even when the writer and the reader both work for the same organization. See page 488 in the sample recommendation report for an example of a transmittal letter in the form of a memo.

Cover Although some reports do not have covers, reports that will be handled a lot or that will be exposed to harsh environmental conditions, such as water or grease, often do. The cover usually contains the title of the report, the name and position of the writer, the date of submission, and the name or logo of the writer’s company. Sometimes the cover also includes a security notice or a statement of proprietary information.

Title Page A title page includes at least the title of the report, the name of the writer, and the date of submission. A more complex title page might also include a project number, a list of additional personnel who contributed to the report, and a distribution list. See page 490 in the sample recommendation report for an example of a title page.

Abstract An abstract is a brief technical summary of the report, usually no more than 200 words. It addresses readers who are familiar with the technical subject and who need to decide whether they want to read the full report. In an abstract, you can use technical terminology and refer to advanced concepts in the field. Abstracts are sometimes published by abstract services, which are useful resources for researchers.

Abstracts often contain a list of half a dozen or so keywords, which are entered into electronic databases. As the writer, one of your tasks is to think of the various keywords that will lead people to the information in your report.
There are two types of abstracts: descriptive and informative. A descriptive abstract—sometimes called a topical, indicative, or table-of-contents abstract—describes the kinds of information contained in the report. It does not provide the major findings (important results, conclusions, or recommendations). It simply lists the topics covered, giving equal emphasis to each. Figure 18.4 is a descriptive abstract from a report by a utility company about its pilot program for measuring how much electricity its customers are using. A descriptive abstract is used most often when space is at a premium. Some government proposals, for example, call for a descriptive abstract to be placed at the bottom of the title page.

An informative abstract presents the major findings. If you don’t know which kind of abstract the reader wants, write an informative one.

The distinction between descriptive and informative abstracts is not clear-cut. Sometimes you might have to combine elements of both in a single abstract. For instance, if there are 15 recommendations—far too many to list—you might simply note that the report includes numerous recommendations.

See page 491 in the sample recommendation report for an example of an informative abstract.

**Table of Contents** The table of contents, the most important guide to navigating the report, has two main functions: to help readers find the information they want and to help them understand the scope and organization of the report.

A table of contents uses the same headings as the report itself. Therefore, to create an effective table of contents, you must first make sure that the headings are clear and that you have provided enough of them. If the

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**Abstract**

“Design of a Radio-Based System for Distribution Automation”

by Brian D. Raven

A new survey by the Maryland Public Service Commission suggests that utilities have not effectively explained to consumers the benefits of smart meters. The two-year study of 86,000 consumers concludes that the long-term benefits of smart meters will not be realized until consumers understand the benefits of shifting some of their power usage to off-peak hours in response to the data they receive from their meters. The study presents recommendations for utilities and municipal governments to improve customer understanding of how to use the smart meters effectively.

Keywords: smart meters, distribution systems, load, customer attitudes, power consumption, utilities, Maryland Public Utilities Commission

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**FIGURE 18.4  Descriptive Abstract**
table of contents shows no entry for five or six pages, you probably need to partition that section of the report into additional subsections. In fact, some tables of contents have one entry, or even several, for every report page.

The following table of contents, which relies exclusively on generic headings (those that describe an entire class of items), is too general to be useful.

<table>
<thead>
<tr>
<th>Table of Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction..................................................1</td>
</tr>
<tr>
<td>Materials ....................................................3</td>
</tr>
<tr>
<td>Methods ..................................................................4</td>
</tr>
<tr>
<td>Results ..........................................................19</td>
</tr>
<tr>
<td>Recommendations .............................................23</td>
</tr>
<tr>
<td>References .......................................................26</td>
</tr>
<tr>
<td>Appendixes .........................................................28</td>
</tr>
</tbody>
</table>

For more-informative headings, combine the generic and the specific:

Recommendations: Five Ways to Improve Information-Retrieval Materials Used in the Calcification Study

Results of the Commuting-Time Analysis

Then build more subheadings into the report itself. For instance, for the “Recommendations” example above, you could create a subheading for each of the five recommendations. Once you have established a clear system of headings within the report, use the same text attributes—capitalization, boldface, italics, and outline style (traditional or decimal)—in the table of contents.

When adding page numbers to your report, remember two points:

• The table of contents page does not contain an entry for itself.

• Front matter is numbered using lowercase Roman numerals (i, ii, and so forth), often centered at the bottom of the page. The title page of a report is not numbered, although it represents page i. The abstract is usually numbered page ii. The table of contents is usually not numbered, although it represents page iii. The body of the report is numbered with Arabic numerals (1, 2, and so on), typically in the upper outside corner of the page.

See page 492 in the sample recommendation report for an example of a table of contents.

**List of Illustrations** A list of illustrations is a table of contents for the figures and tables. List the figures first, then the tables. (If the report contains only figures, call it a list of figures. If it contains only tables, call it a list of...
How To Format Headers, Footers, and Page Numbers

In writing a report, you might want to use different headers, footers, and page-numbering schemes and styles in different sections of the report. To do this, you create different sections in your Word file. Within each section, you can modify the headers, footers, and page numbers by using the **Header & Footer** group.

To **insert**, **remove**, or **edit the format** of headers, footers, and page numbers, use the drop-down menus in the **Header & Footer** group on the **Insert** tab.

The **Header & Footer** drop-down menus enable you to insert headers and footers with **built-in** styles and to edit and remove headers and footers.

You can also add and modify header and footer text, insert page numbers and dates, and choose the format of page numbers by double-clicking the header or footer in **Print Layout View** and using the groups on the **Design** tab.

The **Options** group enables you to specify different headers and footers for odd and even pages, as well as the first page.

The **Page Number** drop-down menu enables you to change the format of page numbers.

**KEYWORDS:** header & footer group, options group, header, footer, print layout view, design tab, page number, format page numbers

How To Create a Table of Contents

You can make a table of contents automatically in Word. You can then use the **Styles** feature to format the headings in your report.

Place your cursor where you want to create the table of contents.

Use the **Table of Contents** drop-down menu in the **Table of Contents** group on the **Reference** tab to insert a table of contents with a **built-in** style.

You may also select **Insert Table of Contents** to choose the format for the table of contents, select the level of detail to show, and preview the appearance of the table.

If you select **Insert Table of Contents**, you can also **modify** the text attributes of the table levels to match the text attributes in your report.

If you later change your report and its pagination, you can update the page numbers or the entire table of contents by selecting the table of contents and then selecting **Update Table of Contents**.

In the **Update Table of Contents** dialog box, select the option you want: **update page numbers only** or **update entire table**.

**KEYWORDS:** table of contents, table of contents group, update table of contents
Executive Summary  The executive summary (sometimes called the epitome, executive overview, management summary, or management overview) is a brief condensation of the report addressed to managers. Most managers need only a broad understanding of the projects that an organization undertakes and how they fit together into a coherent whole.

An executive summary for a report of under 20 pages is typically one page (double-spaced). For longer reports, the maximum length is often calculated as a percentage of the report, such as 5 percent.

The executive summary presents information to managers in two parts:

• Background. This section explains the problem or opportunity: what was not working or was not working effectively or efficiently, or what potential modification of a procedure or product had to be analyzed.

• Major findings and implications. This section might include a brief description—only one or two sentences—of the methods, followed by a full paragraph about the conclusions and recommendations.

An executive summary differs from an informative abstract. Whereas an abstract focuses on the technical subject (such as whether the public is taking advantage of the data from smart electric meters), an executive summary
concentrates on the managerial implications of the subject for a particular company (such as whether PECO, the Philadelphia utility company, should carry out a public-information campaign to educate customers about how to use their smart meters).

GUIDELINES Writing an Executive Summary

Follow these five suggestions in writing executive summaries.

- **Use specific evidence in describing the background.** For most managers, the best evidence is in the form of costs and savings. Instead of writing that the equipment you are now using to cut metal foil is ineffective, write that the equipment jams once every 72 hours on average, costing $400 in materials and $2,000 in productivity each time. Then add up these figures for a monthly or an annual total.

- **Be specific in describing research.** For instance, research suggests that a computerized energy-management system could cut your company’s energy costs by 20 to 25 percent. If the company’s energy costs last year were $300,000, it could save $60,000 to $75,000.

- **Describe the methods briefly.** If you think your readers are interested, include a brief description of your methods—no more than a sentence or two.

- **Describe the findings according to your readers’ needs.** If your readers want to know your results, provide them. If your readers are unable to understand the technical data or are uninterested, go directly to the conclusions and recommendations.

- **Ask an outside reader to review your draft.** Give the summary to someone who has no connection to the project. That person should be able to read your summary and understand what the project means to the organization.

See page 493 in the sample recommendation report for an example of an executive summary.

WRITING THE BACK MATTER

The back matter of a recommendation report might include the following items: glossary, list of symbols, references, and appendixes.

**Glossary and List of Symbols** A glossary, an alphabetical list of definitions, is particularly useful if some of your readers are unfamiliar with the technical vocabulary in your report. Instead of slowing down your discussion by defining technical terms as they appear, you can use boldface, or some similar method of highlighting words, to indicate that the term is defined in
Analyzing an Executive Summary

Executive Summary

On May 11, we received approval to study whether Android smartphones could help our 20 engineers receive email, monitor their schedules, take notes, and access reference sources they need in the field. In our study, we addressed these problems experienced by many of our engineers:

- They have missed deadlines and meetings and lost client information.
- They have been unable to access important files and reference materials from the field.
- They have complained about the weight—sometimes more than 40 pounds—of the binders and other materials that they have to carry.
- They have to spend time keyboarding notes that they take in the field.

In 2014, missed meetings and other schedule problems cost the company over $400,000 in lost business. And our insurance carrier settled a claim for $50,000 from an engineer who experienced back and shoulder problems due to the weight of his pack.

We researched the capabilities of Android smartphones, then established these criteria for our analysis:

- The device must weigh less than 5 ounces.
- It must run on Android 4.2.2 or higher.
- It must have at least 2GB RAM.
- It must have at least a 1.9-GHz Quad Core.
- It must have a microSD slot.
- It must have at least a 4-inch screen.
- It must have a camera with a resolution of 10.0MP or better.
- It must have on-device encryption.
- It must be Microsoft Office compatible.
- It must cost $700 or less.

On the basis of our analysis, we recommend that the company purchase 20 Samsung Galaxy 4 smartphones, for a total cost of $12,980. These devices best meet all our technical and cost criteria.
To analyze a recommendation report presented as a podcast, go to “Document Analysis Activities” under “Additional Resources” in Ch. 18: macmillanhighered.com/launchpad /techcomm11e.

Influenza 2010–2011: ACIP Vaccination Recommendations
Source: Centers for Disease Control and Prevention, 2008:
http://www2c.cdc.gov/podcasts/player.asp?f=3266054.

Although a glossary is usually placed near the end of the report, before the appendixes, it can also be placed immediately after the table of contents if the glossary is brief (less than a page) and if it defines essential terms. Figure 18.6 shows an excerpt from a glossary.

A list of symbols is formatted like a glossary, but it defines symbols and abbreviations rather than terms. It, too, may be placed before the appendixes or after the table of contents. Figure 18.7 shows a list of symbols.

References Many reports contain a list of references (sometimes called a bibliography or list of works cited) as part of the back matter. References and the accompanying textual citations throughout the report are called documentation. Documentation acknowledges your debt to your sources, establishes your credibility as a writer, and helps readers locate and review your sources. See Appendix, Part B, for a detailed discussion of documenta-
tion. See page 510 in the sample recommendation report for an example of a reference list.

**Appendixes** An *appendix* is any section that follows the body of the report (and the glossary, list of symbols, or reference list). Appendixes (or *appendices*) convey information that is too bulky for the body of the report or that will interest only a few readers. Appendixes might include maps, large technical diagrams or charts, computations, computer printouts, test data, and texts of supporting documents.

Appendixes, usually labeled with letters rather than numbers (Appendix A, Appendix B, and so on), are listed in the table of contents and are referred to at appropriate points in the body of the report. Therefore, they are accessible to any reader who wants to consult them. See page 511 in the sample recommendation report for an example of an appendix.

**Sample Recommendation Report**

The following example is the recommendation report on the tablet project proposed in Chapter 16 on page 436. The progress report for this project appears in Chapter 17 on page 454.
Rawlings Regional Medical Center
7500 Bannock Avenue
Rawlings, MT 59211

Date: December 14, 2013
To: Jill Bremerton, M.D.
Chief Executive Officer
Rawlings Regional Medical Center

From: Jeremy Elkins, Director of Information Technology
Eloise Carruthers, Director of Nursing
Rawlings Regional Medical Center

Subject: Recommendation Report for the Tablet Study at RRMC

Attached is the report for our study, “Selecting a Tablet Computer for the Clinical Staff at Rawlings Regional Medical Center: A Recommendation Report.” We completed the tasks described in our proposal of October 6, 2013: familiarizing ourselves with tablet use by clinical staff in hospitals across the country, assessing RRMC clinical staff’s knowledge of and attitudes toward tablet use, studying different models for administering tablet use, determining the criteria by which we might evaluate tablets, and performing the evaluations.

To carry out these tasks, we performed secondary and primary research. We studied the literature on tablet use, distributed a questionnaire to RRMC clinical staff who own tablets, and interviewed Dr. Bremerton. Then, we collected and analyzed our data and wrote the report.

Our main findings are that the clinical staff who already own tablets are very receptive to the idea of using tablets in a clinical setting and slightly prefer having the hospital supply the tablets. We, too, think the hospital-supplied model is preferable to the bring-your-own-device (BYOD) model. Although the best tablets for our needs would be those designed and built for health-care applications, those are too expensive for our budget. Because reports on the technical characteristics of computer products are notoriously unreliable, we cannot be sure whether the many
Letter to Jill Bremerton, M.D.
December 14, 2013

Page 2

general-purpose tablets can meet our standards for ease of disinfection or durability, and we are not sure whether they have sufficient battery life.

We recommend one of two courses of action: reconsidering the cost criterion or testing a representative sample of general-purpose tablets for disinfection and the other technical characteristics and letting the clinical staff try them out.

We appreciate the trust you have shown in inviting us to participate in this phase of the feasibility study, and we would look forward to working with you on any follow-up activities. If you have any questions or comments, please contact Jeremy Elkins, at jelkins@rrmc.org or at 444-3967, or Eloise Carruthers, at ecarruthers@rrmc.org or at 444-3982.

The major recommendation. The writers ask their supervisor if she will reconsider whether the hospital can afford tablets specifically designed for health-care environments. That’s not insubordination. Just be polite about it.

A polite offer to participate further or to provide more information.
A good title indicates the subject and purpose of the document. One way to indicate the purpose is to use a generic term—such as analysis, recommendation, summary, or instructions—in a phrase following a colon. For more about titles, see Ch. 9, p. 193.

The names and positions of the principal reader and the writers of the document.

The date the document was submitted.

The name or logo of the writers’ organization often is presented at the bottom of the title page.
Abstract

“Selecting a Tablet Computer for the Clinical Staff at Rawlings Regional Medical Center: A Recommendation Report”

Prepared by: Jeremy Elkins, Director of Information Technology
              Eloise Carruthers, Director of Nursing

On October 8, 2013, Dr. Jill Bremerton, Chief Executive Officer of Rawlings Regional Medical Center (RRMC), approved a proposal by Jeremy Elkins (Director of Information Technology) and Eloise Carruthers (Director of Nursing) to carry out a feasibility study on integrating tablet computers into the RRMC clinical setting and to report their findings. The authors began by performing research to better understand how tablets are being used by clinical staff in hospitals across the country. Then, they assessed RRMC clinical staff attitudes toward tablet use, studied two models for administering use of tablets in hospitals, determined the criteria by which tablets might be evaluated, and performed the evaluations. RRMC clinical staff who already own tablets are very receptive to the idea of using tablets in a clinical setting and slightly prefer having the hospital supply the tablets. The best tablets for RRMC needs are those designed and built for health-care applications because they meet hospital standards for disinfection, are durable, and offer numerous hardware and software options, such as barcode scanners, RFID readers, speech input, and smart-card readers. Unfortunately, they are too expensive for our budget. Because there are numerous health-care apps available for not only the iPad but also the many Android tablets and Windows-based tablets, any of these that meet our other needs would be acceptable. However, we are not sure whether the many general-purpose tablets can meet our standards for ease of disinfection or ruggedness, and we are not sure whether they have sufficient battery life. We recommend that, if we cannot reconsider the cost criterion, we test a representative sample of general-purpose tablets for disinfection and the other technical characteristics that would affect their usefulness in the clinical setting.

Keywords: tablets, health care, HIPAA, disinfection, iPad, Android, Windows, rugged, durability
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Note that the typeface and design of the headings in the table of contents mirror the typeface and design of the headings in the report itself.

In this table of contents, the two levels of headings are distinguished by type style (boldface versus italic) and indentation.
Executive Summary

To determine the best way to integrate tablet computers into the RRMC clinical setting, Dr. Jill Bremerton, Chief Executive Officer, asked us to study national trends, determine clinical-staff attitudes, examine management models, devise criteria for assessing tablets, and present our findings and recommendations.

Currently, RRMC has no formal policy on tablet usage by clinical staff. By default, we are following a bring-your-own-device (BYOD) approach. More than half of our clinical staff already use their personal tablets in their work. Dr. Bremerton wanted us to determine the best way to make tablets available to all our clinical staff. This charge included assessing the available tablets and recommending which tablet we should make available to our clinical staff.

To carry out this study, we completed the tasks described in our proposal of October 6, 2013: we studied the literature on tablet use; distributed a questionnaire to every member of the RRMC clinical staff, requesting responses from those who own tablets; and interviewed Dr. Bremerton. Then, we collected and analyzed our data and wrote the report.

Our main finding is that the clinical staff who already own tablets are very receptive to the idea of using tablets in a clinical setting. Not one of these staff members thought we should not use tablets in the clinical setting. By a slight margin, these staff members prefer having the hospital supply the tablets.

We, too, think the hospital-supplied model is preferable to the BYOD model because it will reduce the chances of privacy violations and streamline the work of the IT department. We concluded, too, that the best tablets for our needs are those designed and built for health-care applications. Unfortunately, they are too expensive for our budget. And we cannot be sure, simply from reading the literature, whether the many general-purpose tablets can meet our standards for ease of disinfection or durability. Nor can we be sure whether they have sufficient battery life. Any of the general-purpose tablets, regardless of operating system or brand, would be adequate if it met these standards.

We recommend one of two courses of action: reconsidering our cost criterion or testing a representative sample of general-purpose tablets for disinfection and the other technical characteristics and making suitable tablets available for clinical staff to demo. We believe reconsidering the cost criterion is the better approach for our needs because the health-care-specific tablets offer significant advantages over the general-purpose tablets.
To determine the best course of action for integrating tablet computers into the RRMC clinical setting, Dr. Jill Bremerton, RRMC Chief Executive Officer, asked us to study national trends, determine clinical-staff knowledge of and attitudes toward tablets, examine administrative models for tablet use, devise criteria for assessing tablets, and present our findings and recommendations.

Currently, RRMC has no formal policy on tablet usage by clinical staff. By default, we are following a bring-your-own-device (BYOD) approach. More than half of our clinical staff use their personal tablets in their work. This situation is not ideal because not all clinical staff are taking advantage of the enormous potential for improving patient care and reducing costs by using tablets, and IT is struggling to keep up with the work needed to ensure that all the different tablets are working properly and that any information-security protocols required by HIPAA and the Affordable Care Act are not being violated.

Therefore, Dr. Bremerton wanted us to determine the best way to make tablets available to all our clinical staff. Specifically, Dr. Bremerton asked us to perform five tasks:

• Determine how tablets are being used by clinical staff across the nation. We performed secondary research to complete this task.
• Determine the RRMC clinical staff’s current knowledge of and attitudes toward tablet use. To complete this task, we wrote and distributed a survey to clinical staff who already own tablets.
• Determine how hospitals administer the use of tablets in a clinical setting. We performed secondary research to complete this task.
• Establish criteria by which we might evaluate tablets for RRMC. We performed secondary research to complete this task. In addition, we interviewed Dr. Bremerton for her suggestions about the most important criterion.
• Assess available tablets based on our criteria. We performed secondary research to complete this task.

We found that tablet use in clinical settings is increasing quickly, and that clinical staff are finding many ways to use tablets to improve care and save time and money. Among the clinical staff at RRMC who already own...
tablets, nearly half own an iPad and nearly half an Android tablet, most
consider themselves expert users of their tablets, and more than two-
thirds already use them in the clinical setting; by a slim margin, they would
prefer a hospital-supplied model for tablet use to a BYOD model. Our
research on the two models for making tablets available also found more
advantages and fewer disadvantages to the hospital-supplied model.

Our principal finding regarding tablets themselves is that the best
tablets for our use would be those designed and built for health-care
applications. These tablets are rugged and easy to disinfect, and they offer
a wealth of hardware and software options that would streamline our
daily tasks without introducing any risks either to patient care or to data
privacy. Unfortunately, purchasing enough of these tablets for all clinical
staff would exceed our budget. To determine whether any of the general-
purpose tablets meet all our needs, we would need to conduct hands-on
testing regarding disinfection, battery life, durability, and several other
technical criteria.

We recommend, first, that we reassess whether the budget will permit
consideration of any of the health-care-specific tablets. If that is not
possible, we recommend that we ask manufacturers of a small set of
general-purpose tablets to let us test their products and invite our clinical
staff to demo them. This option would yield data that would help us
decide how to proceed.

In the following sections, we provide additional details about our research
methods, the results we obtained, the conclusions we drew from those
results, and our recommendation.
Research Methods

We began our research by interviewing Dr. Bremerton, who emphasized that we need to maintain our focus on our priorities—patient care and service to the community—and not let technical questions about the tablets distract us from the needs of our clinical staff. “We’re not going to do anything without the approval of the doctors and nurses,” she said.

Early on in our research, we discovered an article that corroborated what Dr. Bremerton had told us (Narisi, 2013). Two keys to doing the research were to focus on security features—data-privacy issues mandated in HIPAA and in the Affordable Care Act—and to get the clinical staff’s input.

To perform the analysis requested by Dr. Bremerton, we broke the project into six tasks:
1. acquire a basic understanding of tablet use by clinical staff across the nation
2. determine the RRMC clinical staff’s knowledge of and attitudes toward tablet use
3. assess the BYOD and hospital-owned tablet models
4. establish criteria for evaluating tablets
5. assess available tablets based on our criteria
6. analyze our data and prepare this recommendation report

In the following discussion of how we performed each task, we explain the reasoning that guided our research.

Task 1. Acquire a basic understanding of tablet use by clinical staff across the nation

Dr. Bremerton pointed us to a number of resources on tablet use in clinical settings. In addition, we conducted our own literature review. Most of the research we studied fell into one of four categories:
• general introductions to tablet use in trade magazines and general-interest periodicals
• more-focused articles about tablets used in health care
• technical specifications of tablets provided in trade magazines and on manufacturers’ websites
• trade-magazine articles about best practices for managing the use of tablets in clinical settings
As we expected, the information we acquired was a mix of user opinions, benchmark-test results, and marketing. We relied most heavily on case studies from hospital administrators and technical specialists in health IT. Because of the unreliability of information on manufacturers’ websites, we were hesitant to rely on claims about product performance.

**Task 2: Determine the RRMC clinical staff’s knowledge of and attitudes toward tablet use**

On October 14, 2013, we sent all 147 clinical staff members an email linking to a four-question Qualtrics survey. The email indicated that we were seeking opinions about tablet use by clinical-staff members who already own tablets and made clear that the survey would take less than two minutes to complete.

Initially, we considered collecting data from all 147 clinical staff members. However, as we constructed that survey, we realized that it would be cumbersome to gather and track information from three different populations: those who didn’t own a tablet, those who owned one but didn’t use it in the clinic, and those who owned one and did use it in the clinic. Eliciting information from these different groups would require a long, complex questionnaire and some statistical analysis to separate out the attitudes.

For this reason, we decided to address only the tablet owners, since we assumed that this group would constitute approximately two-thirds of the clinical staff (Drinkwater, 2013). With this streamlined focus, we were able to create a very brief survey, one that would likely yield a high return rate. We assumed, too, that the opinions expressed by current tablet owners would likely be of more value in helping us plan a formal program of tablet use than those of clinicians who were less likely to be experienced tablet users.

We field-tested the questionnaire with six clinical staff members, revised one of the questions, and then, with the authorization of Dr. Bremerton, uploaded the questionnaire to Qualtrics and sent an email to the clinical staff.

The questionnaire (including the responses) appears in the Appendix, page 19.
**Task 3. Assess the BYOD and hospital-owned tablet models**
Our research revealed that hospitals use one of two administrative models for giving clinical staff access to tablets: the bring-your-own-device (BYOD) model and purchasing tablets to distribute to staff. To present the advantages and disadvantages of each of these models, we relied on reports from hospital administrators who pioneered these models (Jackson, 2011a, 2011b). For statistics on the popularity of each of these administrative models, we relied on a survey (Terry, 2011).

**Task 4: Establish criteria for evaluating tablets**
We both studied the voluminous literature on tablets. Jeremy Elkins met informally with his five IT colleagues to discuss the data, and Eloise Carruthers met informally with her nursing staff and with selected physicians, including several who had responded to the survey.

We began with the first criterion: cost. Dr. Bremerton had told us in our interview that the budget for the project (assuming that RRMC would supply a tablet to each of the 147 members of the clinical staff) would be $800 per device, fully configured with any commercial software needed to operate it. For this reason, we did not conduct a thorough examination of the health-care-specific tablets, each of which costs $2,500–3,000.

In addition, we paid particular attention to the complexities of the current tablet market, focusing on whether the various devices would work seamlessly with our health-records system and other security features ("Top Five," 2013), on the need to be able to disinfect the tablets (Carr, 2011), and on durability (Narisi, 2013). We knew from experience with all kinds of portable information technology that the question of battery life would be problematic because it can vary so much depending on load and other factors.

We concluded that two factors that might seem critically important were not: operating system and availability of relevant apps. Although the Apple iPad is the single most popular tablet, the Samsung Galaxy and other Android tablets are currently outselling iPads. As a result, all the important apps are being created for the Apple operating system (iOS), for Android, and for Windows (the OS used by the Microsoft Surface and the major health-care-specific tablets).
Task 5. Assess available tablets based on our criteria

Because our budget did not permit us to recommend the tablets designed for the health-care industry, we decided not to study them in detail.

To study the general-purpose tablets, we relied on trade magazines. We soon realized, however, that several of our necessary criteria—namely, the ability to disinfect the tablet, as well as durability and battery life—were not adequately addressed in the literature because our needs as a hospital are so specific.

For instance, battery life is typically reported as the mean number of hours the battery will last. But that figure varies significantly, depending on the applications the device is running. In addition, there is the question of whether the device is hot-swappable (that is, whether the battery can be replaced without shutting down the device). However, some tablets boot very quickly, making this characteristic less important. Finally, there is an administrative question: will the clinical staff member use the same tablet every day or check one out at the start of each shift (or perhaps check out a second or even a third one during a 14-hour shift)? Will fresh batteries be available only in one location, or can they be checked out at several locations? Can a staff member grab a handful of fresh batteries at the start of a shift? All these questions bear on how we would need to think about the importance of battery life.

For this reason, we recommend that a representative sample of general-purpose tablets be evaluated for disinfection, durability, and battery life and that this study include a substantial on-site evaluation period at RRMC.

Task 6. Analyze our data and prepare this recommendation report

We drafted this report and uploaded it to a wiki that we created to make it convenient for the other IT staff members and interested clinical staff members to help us revise it. We incorporated most of our colleagues’ suggestions and then presented a final draft of this report on the wiki to gather any final editing suggestions.

Because analyzing their data and writing this report is part of the study, it is appropriate to include it as one of the steps. In some organizations, however, this task is assumed to be part of the study and is therefore not presented in the report.
Results

In this section, we present the results of our research. For each of the tasks we carried out, we present the most important data we acquired.

Task 1. Acquire a basic understanding of tablet use by clinical staff across the nation

Since the introduction of the Apple iPad in 2010, the use of tablets by clinical staff in hospitals across the country has been growing steadily. Although there are no precise statistics on how many hospitals either distribute tablets to clinical staff or let them use their own devices in their work, the number of articles in trade magazines, exhibits at medical conferences, and discussions on discussion boards suggests that tablets are quickly becoming established in the clinical setting. And many hundreds of apps have already been written to enable users to carry out health-care-related tasks on tablets.

The most extensive set of data on tablets in hospitals relates to the use of the iPad, the first tablet on the market. Ottawa Hospital has distributed more than 1,000 iPads to clinical staff; California Hospital is piloting a program with more than 100 iPads for hospital use; Kaiser Permanente is testing the iPad for hospital and clinical workflow; and Cedars-Sinai Medical Center is testing the iPad in its hospital. The University of Chicago’s Internal Medicine Residency Program uses the iPad; the iPad is also being distributed to first-year medical students at Stanford, University of California–Irvine, and University of San Francisco. In addition, there are reports of Windows-based and Android-based tablets being distributed at numerous other hospitals and medical schools (Husain, 2011).

Today, tablets have five main clinical applications (Carr, 2011):

• Monitoring patients and collecting data. Clinical staff connect tablets to the hospital’s monitoring instruments to collect patient information and transfer it to patients’ health records without significant human intervention. In addition, staff access patient information on their tablets.

• Ordering prescriptions, authorizations, and refills. Clinical staff use tablets to communicate instantly with the hospital pharmacy and off-site pharmacies, as well as with other departments within the hospital, such as the Imaging Department.
• **Scheduling appointments.** Clinical staff use tablets to schedule doctor and nurse visits and laboratory tests, to send reminders, and to handle re-scheduling and cancellations.

• **Conducting research on the fly.** Clinical staff use tablets to access medication databases and numerous reference works.

• **Educating patients.** Clinical staff use videos and animations to educate patients on their conditions and treatment options.

Tablets provide clinical staff with significant advantages. Staff do not need to go back to their offices to connect to the Internet or to the hospital’s own medical-record system. Staff save time, reduce paper usage, and reduce transcription errors by not having to enter nearly as much data by hand.

Task 2: Determine the RRMC clinical staff’s knowledge of and attitudes toward tablet use

On October 14, 2013, we sent all 147 clinical staff members an email linking to a four-question Qualtrix survey. In the email, we said that we were seeking opinions about tablet use by clinical-staff members who already own tablets and made clear that the survey would take less than two minutes to complete.

We received 96 responses, which represents 65 percent of the 147 staff members. We cannot be certain that all 96 respondents who indicated that they are tablet owners in fact own tablets. We also do not know whether all those staff members who own a tablet responded. However, given that some 75 percent of physicians in a 2013 poll own tablets, we suspect that the 96 respondents reasonably accurately represent the proportion of our clinical staff who own tablets (Drinkwater, 2013).

Here are the four main findings from the survey of tablet owners:

• Some 47 percent of respondents own an Apple iPad, and 47 percent own either a Samsung Galaxy or another tablet that uses the Android operating system. Only 6 percent use the Microsoft Surface, one of the several Windows-based tablets.

• Some 58 percent of the respondents strongly agree with the statement that they are expert users of their tablets. Overall, 90 percent agree more than they disagree with the statement.
Some 63 percent of respondents use their tablets for at least one clinical application. They have either loaded apps on their tablets themselves or had IT do so for them.

Some 27 percent of the respondents would prefer to continue to use their own tablets for clinical applications, whereas 38 percent would prefer to use a tablet supplied by RRMC. Some 35 percent had no strong feelings either way. None of the respondents indicated that they would prefer not to use a tablet at all.

**Task 3. Assess the BYOD and hospital-owned tablet models**

Currently, hospitals use one of two models for giving clinical staff access to tablets: the bring-your-own-device (BYOD) model and the purchase model, whereby the hospital purchases tablets to distribute to staff. In this section, we will present our findings on the relative advantages of each model.

The BYOD model is based on the fact that, nationally, some three-quarters of physicians already own tablets (with the Apple iPad the single most popular model) (Drinkwater, 2013). We could find no data on how many nurses own tablets.

The main advantage of the BYOD model is that clinical staff already know and like their tablets; therefore, they are motivated to use them and less likely to need extensive training. In addition, the hardware costs are eliminated (or almost eliminated, since some hospitals choose to purchase some tablets for staff who do not own their own). Todd Richardson, CIO with Deaconess Health System, Evansville, Indiana (Jackson, 2011b), argues that staff members who own their own tablets use and maintain them carefully: they know how to charge, clean, store, and protect them. In addition, the hospital doesn’t have to worry about the question of liability if staff members lose them during personal use. And if the staff member moves on to a new position at a different hospital, there is no dispute about who owns the information on the tablet. All the hospital has to do is disable the staff member’s account.

However, there are three main disadvantages to the BYOD model:

- Some clinical staff do not have their own tablets, and some who do don’t want to use them at work; to make the advantages of tablet use
available to all the clinical staff, therefore, the hospital needs to decide whether to purchase tablets and distribute them to these staff members.

- Labor costs are high because each tablet needs to be examined carefully by the hospital IT department to ensure that it contains no software that might interfere with or be incompatible with the health-care software that needs to be loaded onto it. This labor-intensive assessment by IT can seriously erode the cost savings from not having to buy the tablet itself.
- Chances of loss increase because the staff member is more likely to use the tablet at home as well as in the hospital.

The other model for making tablets available to clinical staff is for the hospital to purchase the same tablet for each staff member.

The purchase model offers two distinct advantages, as described by Dale Potter, CIO of 1,300-bed Ottawa Hospital in Ontario, Canada. Potter has purchased more than 2,000 iPads for his staff (Jackson, 2011a):

- The hospital controls the software and apps loaded on the tablets and can even create its own apps. For instance, Potter hired 120 developers to create apps.
- The hospital reduces labor costs because it can load exactly the same set of apps and other software on each machine. Updates and upgrades also are far simpler to manage when all the devices are the same.

The main disadvantages of the purchase model are the following:

- Staff members might not like the tablet that the hospital chooses.
- Staff members might need to be trained to use the tablet.
- Liability issues related to loss of the tablets must be addressed officially in the employment contract between the hospital and the staff member.

Beginning in 2010 with the introduction of the iPad, most hospitals used the BYOD model; clinical staff brought their own tablets to work and started to think about ways to use them in a clinical setting. As time passed, however, and more people began to acquire tablets from different manufacturers, hospitals began to see the advantages of standardizing tablet use. A 2011 survey (Terry, 2011) showed that 40 percent of hospitals use the BYOD model, whereas 55 percent of hospitals support only devices provided or owned by the institution.
**Task 4: Establish criteria for evaluating tablets**

Our interview with Dr. Bremerton, as well as our research in the available literature, yielded four necessary criteria and three desirable criteria for tablet use at RRMC.

A tablet that does not meet a necessary criterion would be eliminated from consideration. The four necessary criteria are the following:

- **Cost.** Each device must cost less than $800, fully configured for use.

- **HIPAA compliance.** We cannot use any device or technology that would jeopardize our compliance with the HIPAA and Affordable Care Act privacy standards for medical information. What this means, in essence, is that a tablet must operate seamlessly with our electronic health-records system, Cerner, which we access through our current utility, Citrix. The tablet must duplicate our current desktop and remote-access capabilities.

- **Other security features.** The tablet must support basic security features, including encryption, remote wipe (IT’s ability to remove data on a lost tablet), auto-lock (that cannot be turned off except by IT), and perimeter settings (IT’s ability to prevent use of a tablet that has strayed a certain distance from the server) (“Top Five,” 2013).

- **Ease of disinfection.** Because the tablets would be used in a clinical setting, they would be subject to the same standards of disinfection as any other equipment or device. A tablet that cannot be disinfected effectively and easily would not be an appropriate choice (Carr, 2011).

In addition, we have established four other criteria against which to evaluate tablets. We have deemed these criteria desirable; a tablet that does not meet a desirable criterion would not be eliminated from consideration.

- **Durability.** Because the tablet would be carried around within the hospital and sometimes would be used in close quarters, it likely would be dropped or bumped. The more durable, the more desirable the tablet would be.

- **Long battery life.** Our clinical staff routinely work shifts as long as 14 hours. The longer the battery life, the better. Related to battery life is the hot-swap feature. In a hot-swappable device, the battery can be removed and replaced with a fresh one without having to shut down the tablet.
Task 5. Assess available tablets based on our criteria

One challenge we faced is that it was impractical to do a comprehensive assessment of all of the approximately 100 tablets available on the market. A second challenge is that tablets fall into a dizzying variety of sometimes overlapping categories. For example, the single most popular tablet is the Apple iPad, which runs on Apple’s proprietary operating system. Many other tablets run on the Android system. Some, like the Amazon Kindle Fire, run on specialized configurations of Android. And Microsoft’s Surface runs on Windows. There are general-purpose tablets, like the Samsung, made for the consumer market, and there are specialized tablets, like the Motion, designed for the health-care industry (Phillips, 2013). There are rugged tablets designed to meet military specifications for durability. Some tablets have USB ports for easy connection to existing clinical instruments and devices, as well as specialized features such as barcode-reading and RFID capabilities. Some tablets come with dozens of native (pre-installed) apps related to health care.

In short, although many brands of tablet are similar, no two are identical. As a result, we decided to review a small set of tablets that are mentioned frequently in health-care magazines and journals. We were sure to include the iPad, the Microsoft Surface, and several Android tablets. We also looked briefly at several tablets specially designed and marketed for health-care applications.

We present our basic findings by returning to our set of necessary and desired criteria.

The four necessary criteria are the following:

- **Cost.** Unfortunately, our cost criterion of $800 per unit eliminates all the tablets designed for health-care applications. These tablets, which cost between $2,500 and $3,000, are easy to disinfect and highly durable and include many desirable features such as barcode scanners, RFID readers, speech, and smart-card readers. The leading tablets in this category are the ProScripte Medical Tablet PC, the Sahara Slate PC, the MediSlate MCA, the Motion C5v Medical Tablet PC, the Teguar TA-10 Medical Tablet PC, the Advantech Medical PC, and the Arbor Antibacterial Medical Tablet.

- **HIPAA compliance.** All of the tablets we reviewed would enable us to remain in compliance with HIPAA and ACA, and all would enable us to use our current record system, Cerner, through our Citrix utility. Some of the tablets have native apps to support this access, whereas others use virtual private networks.
• Other security features. All of the tablets we reviewed would support the basic security features we identified, although some tablets would be easier than others for IT to configure.

• Ease of disinfection. This proved to be a very challenging criterion to assess. On the one hand, all of the so-called ruggedized tablets, as well as all those designed for health care, met this criterion because all the surfaces are sealed. On the other hand, the general-purpose tablets were not designed to withstand medical-grade disinfectants. However, this does not necessarily mean that they would not withstand clinical disinfection. According to John Curin, head of the health-care practice at Burwood, an IT consulting firm, “I couldn’t disinfect [an iPad] if I wanted to.” By contrast, Dr. John Halamka, the CIO of Beth Israel Deaconess Medical Center in Boston, argues that the iPad is “completely disinfectable.” Even though Apple advises against using a disinfecting solution on the iPad, Halamka says he does so and has experienced no problems (Carr, 2011).

On the basis of the cost criterion, we must eliminate all the health-care-specific tablets and study only the general-purpose tablets. We need to devise a method to determine whether any of the general-purpose tablets can be adequately disinfected. For the purposes of this study, however, we decided to assess a representative subset of the general-purpose tablets based on our desirable criteria.

We will now present our major findings regarding the desirable criteria: durability and long battery life. We have decided against presenting a decision matrix because some of the technical characteristics are either imprecise or unknowable. For instance, battery life is a notoriously difficult characteristic to measure, because it can be affected greatly by so many factors.

Our tentative findings are that the Apple iPad, the Samsung Galaxy and the many other Android tablets, and the Microsoft Surface appear to meet our two desirable criteria. We would need to carry out our own tests of these tablets, configured with our software and appropriate apps, to determine their battery life. And we would need to determine whether any of the aftermarket protective cases would provide adequate durability. Rugged and waterproof iPad cases are available from Hard Candy Cases, OtterBod, and others. There are also waterproof solutions that are said to sterilize the iPad. In addition, there are some protective cases said to be designed specifically for clinical environments.
Conclusions

In this section, we present our conclusions based on our research related to the four questions we were asked to answer.

Tablet use by clinical staff
On the basis of our research, we conclude that increasing numbers of our clinical staff will begin to use tablets for more applications in a clinical setting. This increase will spur the creation of more health-care apps for all tablets.

The RRMC clinical staff’s knowledge of and attitudes toward tablet use
On the basis of our survey of clinical staff who already own tablets, we conclude that they consider themselves proficient in using the tablets, and most already use them for at least one clinical application. Because they prefer the hospital-supplied model for tablet use, we conclude that they would welcome a formal plan to supply tablets.

The BYOD and hospital-owned tablet models
We conclude that the hospital-owned tablet model offers more advantages and fewer disadvantages than the BYOD model. Having all clinical staff use the same model of tablet saves money by streamlining the process of loading software and installing updates and upgrades. The medical center IT department can even create hospital-specific apps.

Criteria for evaluating tablets
Our first necessary criterion, cost, eliminated all the health-care-specific tablets from consideration, leaving us with only the general-purpose tablets. All the general-purpose tablets we evaluated met our HIPAA and ACA compliance and other security criteria. Unfortunately, because the general-purpose tablets are not designed for clinical settings, we could not determine from our research whether any of them are easy to disinfect. We would need to conduct our own tests to answer that question.

We would need to conduct our own testing to determine whether battery life and durability of any of the general-purpose tablets are acceptable.
Assessing available tablets based on our criteria

We drew two main conclusions from our study of available tablets:

• The best tablets for our use—the ones designed and intended for health-care settings—are out of our price range. Because they meet all our criteria, we should reassess whether our budget will permit us to assess them more carefully.

• Any one of the available general-purpose tablets is potentially acceptable (provided it meets the disinfection criterion). We see no compelling reason to favor one operating system over another. Apple iPads, Android tablets, and Windows tablets all come with acceptable power, and there are plenty of health-care apps available for each type. As Android machines establish their dominance over the iPad, health-care apps for Android devices will surpass those for the iPad in variety and number.
Recommendation

We recommend that the RRMC administration pursue one of two options:

Option 1: Reconsider the cost criterion
Although a health-care-specific tablet, at $2,500–3,000, is some three times the cost of a general-purpose tablet, it offers distinct advantages in terms of disinfection properties, ruggedness, and availability of specialized hardware and software for better integration with our other devices and equipment.

If it is not possible to provide health-care-specific tablets to all clinical staff, we might consider a two-tiered system (some staff members receive a health-care-specific tablet, others a general-purpose one) or a phased-implementation system.

Option 2: Test a representative sample of general-purpose tablets
If RRMC wishes to continue to assess the general-purpose tablets, we recommend that we contact manufacturers of the Apple iPad, the Samsung Galaxy, the Microsoft Surface, and several other Android tablets. We could request that they supply their most powerful products, equipped with the best set of medical apps, for our internal testing and evaluation.

We would then have IT test each tablet in a controlled environment for such technical characteristics as battery life and durability. We would also test each tablet for disinfection. Next, we would invite the manufacturers’ representatives to attend a one- or two-day tablet fair, where we would make the products available to our clinical staff for demos and hands-on assessment. On the basis of these tests and follow-up questionnaires submitted by clinical staff, we would be in a good position to know how to proceed.
This list of references is written according to the APA documentation style, which is discussed in Appendix, Part B, page 616.

References


Appendix: Clinical-Staff Questionnaire

This is the questionnaire we distributed to the 147 RRMC clinical staff members. We received 96 responses. The numbers in boldface below represent the percentage of respondents who chose each response.

Questionnaire on Tablet Use at RRMC

Directions: As you may know, Dr. Bremerton is conducting a study to determine whether to institute a formal policy on tablet use by clinical staff.

If you own a tablet device, please respond to the following four questions. Your opinions can help us decide whether and how to develop a policy for tablet use at RRMC. We greatly appreciate your answering the following four questions.

1. Which brand of tablet do you own?
   - 47% Apple iPad
   - 28% Samsung Galaxy
   - 9% Amazon Kindle Fire
   - 6% Microsoft Surface
   - 10% Other (please name the brand) *(Respondents named the Asus, Google Nexus, and a Toshiba model.)*

2. “I consider myself an expert user of my tablet.”
   - Strongly disagree 8%
   - 2%
   - 13%
   - 19%
   - 58% Strongly agree

3. Do you currently use your tablet for a clinical application, such as monitoring patients or ordering procedures?
   - 63% Yes
   - 37% No

4. If RRMC were to adopt a policy of using tablets for clinical applications (and to supply the appropriate software and training), which response best describes your attitude?
   - 27% I would prefer to use my own tablet.
   - 38% I would prefer to use a hospital-supplied tablet.
   - 35% I don’t have strong feelings either way about using my own or a hospital-supplied tablet.
   - 0% I would prefer not to use any tablet at all for clinical applications.

Thank you!

Presenting the percentage data in boldface after each question is a clear way to communicate how the respondents replied. Although most readers will not be interested in the raw data, some will.
In planning your recommendation report, did you
- analyze your audience? (p. 470)
- determine your purpose? (p. 470)
- identify the questions that need to be answered? (p. 471)
- carry out appropriate research? (p. 473)
- draw valid conclusions about the results (if appropriate)? (p. 474)
- formulate recommendations based on the conclusions (if appropriate)? (p. 474)

Does the transmittal letter
- clearly state the title and, if necessary, the subject and purpose of the report? (p. 479)
- clearly state who authorized or commissioned the report? (p. 479)
- acknowledge any assistance you received? (p. 479)
- establish a courteous and professional tone? (p. 479)

Does the cover include
- the title of the report? (p. 479)
- your name and position? (p. 479)
- the date of submission? (p. 479)
- the company name or logo? (p. 479)

Does the title page
- include a title that clearly states the subject and purpose of the report? (p. 479)
- list your name and position and those of your principal reader(s)? (p. 479)
- include the date of submission of the report and any other identifying information? (p. 479)

Does the abstract
- list the report title, your name, and any other identifying information? (p. 479)
- clearly define the problem or opportunity that led to the project? (p. 479)
- briefly describe (if appropriate) the research methods? (p. 479)
- summarize the major results, conclusions, and recommendations? (p. 480)

Does the table of contents
- contain a sufficiently detailed breakdown of the major sections of the body of the report? (p. 481)
- reproduce the headings as they appear in your report? (p. 481)
- include page numbers? (p. 481)

Does the list of illustrations (or list of tables or list of figures) include all the graphics found in the body of the report? (p. 481)

Does the executive summary
- clearly state the problem or opportunity that led to the project? (p. 483)
- explain the major results, conclusions, recommendations, and managerial implications of your report? (p. 483)
- avoid technical vocabulary and concepts that a managerial audience is not likely to be interested in? (p. 483)

Does the introduction
- explain the subject of the report? (p. 476)
- explain the purpose of the report? (p. 477)
- explain the background of the report? (p. 477)
- describe your sources of information? (p. 477)
- indicate the scope of the report? (p. 477)
- briefly summarize the most significant findings of the project? (p. 477)
- briefly summarize your recommendations? (p. 477)
- explain the organization of the report? (p. 477)
- define key terms used in the report? (p. 477)

Does the methods section
- describe your methods in sufficient detail? (p. 477)
- justify your methods where necessary, explaining, for instance, why you chose one method over another? (p. 477)

Are the results presented
- clearly? (p. 477)
- objectively? (p. 477)
- without interpretation? (p. 477)
EXERCISES

For more about memos, see Ch. 14, p. 372.

1. An important element in carrying out a feasibility study is determining the criteria by which to judge each option. For each of the following topics, list five necessary criteria and five desirable criteria you might apply in assessing the options.
   a. buying a smartphone
   b. selecting a major
   c. choosing a company to work for
   d. buying a car
   e. choosing a place to live while you attend college

2. Go to www.usa.gov and select the “Government Agencies” tab. Choose an agency and navigate to its website. Then find a recommendation report on a subject that interests you. In what ways does the structure of the report differ from the structure described in this chapter? In other words, does the report lack some of the elements described in this chapter, or does it have additional elements? Are the elements arranged in the order in which they are described in this chapter? In what ways do the differences reflect the audience, purpose, and subject of the report?

3. TEAM EXERCISE  Write the recommendation report for the research project you proposed in response to Exercise 3 on page 443 in Chapter 16. Your instructor will tell you whether the report is to be written individually or collaboratively, but either way, work closely with a partner to review and revise your report. A partner can be very helpful during the planning phase, too, as you choose a topic, refine it, and plan your research.

4. Secure a recommendation report for a project subsidized by a city or federal agency, a private organization, or a university committee or task force. (Be sure to check your university’s website; universities routinely publish strategic planning reports and other sorts of self-study reports. Also check www.nas.edu, which is the site for the National Academy of Sciences, the National Academy of Engineering, the Institute of Medicine, and the National Research Council, all of which publish reports on the web.) In a memo to your instructor, analyze the report. Overall, how effective is the report? How could the writers have improved the report? If possible, submit a copy of the report along with your memo.
As president of a music-instruction company, you are exploring the possibility of purchasing an electric guitar that can be used for digital recording. You ask your director of guitar instruction to investigate options for you, but you find some problems with her methodology. To get started helping her research the matter more successfully and provide helpful recommendations, go to “Cases” under “Additional Resources” in Ch. 18: macmillanhighered.com/launchpad/techcomm11e.
Writing Lab Reports

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RESEARCH CAN TAKE PLACE in a lab or at a field site. Lab reports play an important role in the process of understanding a scientific problem and solving it in the real world.

Because communicating ideas in writing is central to the process of creating and publicizing knowledge, scientists and engineers spend a significant portion of their professional lives writing. Lab reports are one important way they communicate the results of their work. Adding new knowledge to a field is the collective effort of many people, each contributing information and ideas and building on the work of others. Although scientists and engineers might work alone or in small groups in a lab, if they want to contribute to their fields, they must convince readers that their findings are valid. For this reason, the ability to write clearly and persuasively is both necessary and valued in the sciences and engineering.

Persuasion and Lab Reports

Early in your science or engineering course work, you will likely be required to write lab reports presenting routine findings. That is, you will be asked to replicate studies and test hypotheses that have already been replicated and tested. The reason your instructor asks you to do such labs is to introduce you to the scientific method and teach you important lab skills you will need later when you do conduct original research.

Your written lab report is the primary evidence on which your audience will judge your credibility and skills as a researcher. If your writing is poor, your readers might conclude that you are also a sloppy researcher. And if you fail to convince your audience that your work is professional and valuable, you might lose funding to continue.

At first glance, a lab report might appear to be an unadorned presentation of methods, data, and formulas. It isn’t. It is a carefully crafted argument meant to persuade an audience to accept your findings and conclusions. You need to justify virtually everything you did in the lab or in the field. To be persuasive, you need to answer these six questions:

• Why is this topic important?
• What have others already learned about the subject?
• What remains to be learned about the subject?
• Why are you using this methodology, as opposed to other methodologies, in carrying out the work?
• Why do you draw these inferences, as opposed to others, from the data you generated?
• What should be done next? Why?

These questions do not have only one correct answer. You have to make the case that you have done your work professionally and used good judgment at every point—from choosing what to read in preparation, to designing and conducting the research in the field or the lab, to writing the report. In other words, you have to be persuasive. In each section of your lab report, you must
persuade your readers that you are a competent researcher who is familiar with the subject area and that you are presenting important information.

Because of the way people read lab reports, each section of the report must be persuasive. Although the report is organized as a single argument, most readers will not read it in a linear fashion, from start to finish. In fact, many readers will not read the whole report. They might begin with the title and abstract. If these two elements suggest that the report might be useful, they might skip to the end and read the conclusions. If the conclusions are persuasive, they might next read your introduction. If your introduction makes it clear that you are familiar with the field and know what you are doing, readers might then read the other sections of your report.

If English is not your first language, allow extra time to revise, edit, and proofread your lab reports carefully. You might also consider asking a native speaker of English to review them and point out areas where you could be clearer.

Understanding the Process of Writing Lab Reports

Many scientists and engineers record their laboratory work in notebooks with numbered pages or use specialized software. These notebooks contain enough information for other researchers or colleagues to understand how the procedures were conducted, why the procedures were conducted, and what the writer discovered. Your instructor might ask you to keep a lab notebook.

Although lab notebooks can be useful in legal disputes over who was first to conduct an experiment or make a discovery, their main purpose is to serve as researchers’ personal records. When researchers are ready to communicate their findings by writing their lab reports, they turn to their notebooks. If you understand what information goes where in a lab report, you can plan ahead during your research.

The sections of a lab report do not need to be written in sequence. Some sections can be written early in the process; other sections must wait until you have finished your analysis of data. For example, although the title and abstract are often the first items to be read, they are usually the last items to be written. Likewise, it’s easier to write your introduction after you have written your methods, results, and discussion. Only then will you have a clear idea of how you wish to introduce your argument.

Understanding the Structure of the Lab Report

Most lab reports have eight basic elements: title, abstract, introduction, materials and methods, results, discussion, conclusion, and references. Some lab reports have additional elements, such as acknowledgments and appendixes. Although each researcher or instructor might prefer a slightly different format and style for organizing and presenting information, most lab reports follow a common structure reflecting the scientific method valued by scientists and engineers for centuries. This structure is typically used in lab reports that describe attempts to test a hypothesis or answer a question. It
WRITING LAB REPORTS

might also be used in lab reports that merely describe following a procedure and report the results of that procedure.

If you are a student, be sure to follow your instructor’s guidelines for the structure of your report. For example, some instructors prefer that you combine the results and discussion sections. For studies involving multiple procedures and generating large amounts of data, your instructor might prefer that you present one set of data and analyze it before you introduce the next set of data.

The following discussion focuses on writing lab reports for undergraduate science and engineering courses.

TITLE
The title should be informative enough to enable readers to decide whether the report interests them. An informative title helps scientists and engineers save time by using abstracting and indexing services to locate the research most relevant for their needs.

Write your title with your readers in mind. Use only words and abbreviations that are familiar to them. The keywords in your title should be the terms commonly used by readers searching for information in your subject area. Keep in mind that because effective titles are specific, they tend to be long.

| WEAK       | Babbler Behavior                  |
| IMPROVED   | Endocrine Correlates of Social and Reproductive Behaviors in a Group-Living Australian Passerine, the White-Browed Babbler |
| WEAK       | New Technologies for Power Plants  |
| IMPROVED   | Evaluating New Instrumentation and Control Technologies for Safety-Related Applications in Nuclear Power Plants |

ABSTRACT
The abstract summarizes the entire report, mirroring its structure: introduction, methods, results, discussion, and conclusion. However, because of space limitations, each section is addressed in only a sentence or two. Because your abstract might be distributed more widely than your entire report, it should contain enough information so that your readers can quickly decide whether to locate and read the whole report. Readers of abstracts are most interested in what questions motivated your study (introduction), what answers you discovered (results), and what implications your findings have (conclusions). A well-written abstract can also meet readers’ need to stay up to date on research findings without spending a lot of time doing so.

Most readers prefer informative abstracts, which present the major findings. Less popular is the descriptive abstract, a shorter form that simply states the topics covered in the report without presenting the important results or conclusions.

INTRODUCTION
The introduction is the section of the report in which you begin to establish that your work is important. Here, you place your work in the broader...
context of your field by describing the hypothesis or question your study attempted to address and why this question is significant. The introduction should include a concise review of previous research relevant to your study and should describe how your study extends the knowledge in your field or overcomes a weakness in previous studies. By placing your study in the context of previous research, you establish its significance. Provide just enough detail to help readers understand how your study contributes new information to the field and to communicate the purpose of your study.

If you think readers will need specialized knowledge or theoretical background to understand your study, define important terms and present theoretical concepts in this section. Use your understanding of your audience to help you determine how much theoretical background to include. Often, instructors will ask you to write for an audience of classmates who are familiar with the general subject area but not familiar with the specific lab work you are reporting.

Your introduction should also briefly describe your methods: what you did to find an answer to your research question. Although your methods section provides a detailed account of your approach, your introduction should persuade your readers that your methods are appropriate given what has been done in previous studies.

If you include equations in the introduction, adhere to the conventions presented in the Guidelines box.

---

**GUIDELINES Writing Equations**

When you write equations, follow these four suggestions.

- **Use an equation editor, or write equations by hand.** Some word processors include equation editors that allow you to insert mathematical symbols, Greek letters, integrals, and fractions. Unless your word processor includes an equation editor or you have access to a commercially available equation editor, do not try to approximate an equation with standard text and punctuation. Many instructors allow students to handwrite equations on lab reports after they have been printed. Check with your instructor.

- **Place each equation on a separate line.** Because equations often involve characters positioned above or below the main line of type as well as odd-shaped symbols, equations written in the body of your text can create awkward line spacing, making your text difficult to read. Start each equation on a new line, with extra white space surrounding the equation.

- **Number each equation.** Number equations consecutively throughout your report, beginning with equation 1. Refer to the equation by number in your text: “The line represents the theoretical curve based on equation 1.”

- **If appropriate, omit basic equations.** If your instructor’s guidelines permit it, omit equations with which your readers are familiar, especially in advanced lab reports. Starting at too basic a level will make your report too long and will interrupt your readers’ train of thought.

For more about definitions, see Ch. 20, p. 535.
Your purpose in writing the materials and methods section (sometimes called equipment and methods) is to convince your readers that your approach was appropriate for the question you hoped to answer, that you conducted your research or experiment carefully, and that your results are credible. Describe your methods in enough detail that another researcher could perform the same experiment using the same materials and methods. This characteristic, called replicability, is one of the foundations of the scientific method.

Most researchers begin the materials and methods section with a description or list of materials. Include any human subjects, organisms, chemicals, tools, and measuring devices used. Your description of materials might also include sketches, diagrams, schematics, or photographs of equipment, as well as explanations of how you set it up.

Next, describe your procedures. Include relevant conditions such as temperatures, observation dates and times, instrument settings and calibration, and site locations for field studies. Also indicate whether you encountered any difficulties with standard procedures and, if so, how you modified your approach to address those difficulties. Finally, if you had to make subjective decisions in collecting data, explain your choices. Although your audience might want to repeat your experiment, some instructors prefer that you avoid numbered, step-by-step instructions, presenting instead an organized description of what you did in sufficient detail that readers can understand your process. Organize this section chronologically, in the order in which you conducted your research or experiment. Include only those procedures that led to results that you present in the report.

When providing details, assume your readers are unfamiliar with the particulars of your experiment but know enough about lab procedures to evaluate your efforts. Your credibility rests on your ability to explain clearly what you did and why.

Although writing in the active voice (“I collected three soil samples”) is generally more concise, clearer, and more interesting than writing in the passive voice (“Three soil samples were collected”), the sciences and engineering have a long tradition of using the passive voice. The passive voice emphasizes the material studied and the actions taken, deemphasizing the role of the researcher. However, more and more scientific and engineering publications are accepting use of the active voice. Check with your instructor to learn which style he or she prefers.

RESULTS
Think of the results section as an opportunity to present the evidence you will use to support the claims you will make in your discussion. How persuasive this evidence is depends on how successfully you present it to your readers.

Your research will likely produce raw data in the form of numbers. In the results section, your task is to summarize the data relevant to the question
or hypothesis you discussed in your introduction. Omit irrelevant data, but explain why you are doing so. When summarizing your data, help readers understand your findings by emphasizing major trends, magnitudes of values, associations, patterns of statistical significance, and exceptions. Typically, you present results in the same order used in describing the steps in the methods section, but you can change the order if you have a good reason to do so. For instance, you might use the more-important-to-less-important organizational pattern by beginning with the set of data that most clearly supports or negates your hypothesis.

Be sure your data are complete and organized. For each major trend or pattern, begin with a statement of your findings and then support your statement with data. Depending on the type of data, you might present your supporting evidence with a combination of text and graphics (such as tables, graphs, and diagrams). If you include graphics, refer to them in the text with a statement explaining their significance.

Weak: Results of bacteria sampling are shown in Table 1.

Improved: As Table 1 shows, the rate of bacteria growth increased as groundwater temperature increased.

In the results section, do not interpret or explain your data and do not speculate about problematic or atypical data. Save those explanations for the next section, the discussion.

ETHICS NOTE
PREsenting DATA HONESTLY

The hallmark of good science is the honest and complete presentation of results, even if some of those results undercut the hypothesis. It is unethical to omit from your results section data that do not support your hypothesis. For instance, your hypothesis might be that as temperature increases, the growth rate of the organism you are studying increases. However, some of your data show that, above a certain temperature, the growth rate remains steady. You have replicated the procedure several times and gotten the same results, but you can’t explain them. What do you do? You present the data and offer your best explanation, but you also state clearly that you can’t fully explain the data. In other words, you tell the truth.

Likewise, it is unethical to choose a type of graphic that obscures negative findings or to design a graphic so that data points are omitted. For example, if you used a spreadsheet to record your data about temperature and growth rate, in order to present these data in a graphic, such as a line graph, you must select the cells you want to be represented in the graph. It would be easy to omit cells that included negative or inexplicable findings. However, doing so would be dishonest and therefore unethical—an obvious violation of scientific norms. Inconsistent data or contradictory results often lead researchers to examine their approach and assumptions more carefully, which can lead to breakthroughs in a field of study.

Remember that inconsistent data or contradictory results do not necessarily mean that you performed the research or experiment unprofessionally. They simply mean that reality is complicated. Readers will accept that. What they won’t accept is a misleading or dishonest lab report.
DISCUSSION
Sometimes called analysis, the discussion section is where you interpret your results: that is, you answer the question or support (or argue against) the hypothesis you discussed in your introduction.

In organizing the discussion section, start by presenting the most important findings, which might include major trends, magnitudes of values, associations, patterns of statistical significance, and exceptions. Focus on offering explanations for your findings. Support your argument with data from your results, and do not hesitate to discuss problematic data or “failed” experiments. Remember that sometimes a negative result or a failure to find a significant difference helps researchers create new knowledge in their field. If your results do not support your hypothesis, argue for rejecting your hypothesis. If appropriate, support your argument with references to the work of other researchers, describing the degree to which your results match the results of previous studies. If your findings do not match the results of previous studies, suggest possible explanations for the differences.

CONCLUSION
Summarize the main points covered by your report in one or two concise paragraphs. Begin by reviewing the purpose of your research or experiment and the hypothesis (or hypotheses) you tested. Next, summarize the most important implications of your findings. The conclusion is your final opportunity to persuade your audience of the significance of your work. Do not introduce any new information or analysis in this section.

ACKNOWLEDGMENTS
If you received assistance from colleagues during the study or while preparing the lab report, identify and thank these people in an acknowledgments section. If your study was supported by funding, list the source of financial support in this section as well. Figure 19.1 shows a concise acknowledgments

Use we if the report was written by more than one author. Use I if you are the sole author.

Acknowledgments

We wish to express our appreciation to the Robert Wood Johnson Foundation for their generous support of this study. We also thank Dr. Mark Greenberg, Dr. David Jones, and Dr. Eileen Whitney for their valuable comments about an early draft of this report.

FIGURE 19.1 Acknowledgments Section
Typically, scientists and engineers ask permission of the people they wish to thank before including them in the acknowledgments.

**REFERENCES**
List all the references you cited in your lab report. (Do not list any sources that you consulted but did not cite.) Most of your citations will appear in the introduction, materials and methods, and discussion sections. However, check the other sections as well to make sure you include all sources cited in your report. Most scientists and engineers follow a particular documentation system for their discipline (see Appendix, Part B, page 614). Check your instructor’s preferences before selecting a documentation system.

**APPENDIXES**
An appendix, which follows the references, is the appropriate place for information that readers do not need to understand the body of your lab report. For example, an appendix might include long tables of measurements, specialized data, logs, analyses, or calculations.

By following the basic structure of a lab report discussed here, you will help your readers manage the large quantities of information produced in science and engineering. The title and abstract will help readers quickly decide if a report is relevant. The introduction and conclusion will provide the context for the study and describe the most important results of the study. If readers are persuaded to read further, the methods, results, and discussion will provide the detailed information they seek.

**Understanding the Role of Science and Engineering Articles**
If you are a science or engineering student, you will have many opportunities to write about your field once you enter the working world. Rather than writing for an audience of teachers, you will write for a professional audience of supervisors, members of professional boards, government officials, clients, other scientists or engineers, and potential funding sources. Your reports might be read only by people in your organization, or you might have a global audience.

Both researchers and practitioners sometimes develop their lab reports into articles for publication in professional journals. Some companies offer a monetary bonus to employees who publish articles in scholarly journals. These articles help the companies gain recognition as leaders in innovation and help the researchers demonstrate their ability to contribute new ideas to the field.
Evaluating Lab Reports

The grading sheet included here is used by an engineering professor to evaluate the lab reports written by students in his Principles of Environmental Engineering lab course. One of the labs in that course requires students to evaluate the efficiencies of several wastewater-treatment strategies and then determine whether the strategies can meet or exceed proposed discharge-effluent limits. The questions on the next page ask you to consider the grading sheet based on the discussion of lab reports in this chapter.

## SOLIDS REPORT GRADING SHEET

<table>
<thead>
<tr>
<th>Report Section</th>
<th>Points Earned</th>
<th>Points Possible</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cover (1) and title page (1)</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>Abstract, including the following:</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Problem statement (3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Methods used (2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Results (2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conclusions/Recommendations (3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indexes (generated by the software), including the following:</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Table of Contents (2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>List of Figures (2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>List of Tables (2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Summary includes the following:</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>Evaluation of results (6)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Answers to questions that management would be concerned with (6)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Introduction includes the following:</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Background information (2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Problem/purpose statement (2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plan/procedures for testing; outline for selection/solution (2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Description of rest of report (2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Definition of terms/limitations/assumptions (2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Procedures correctly name the tests and reference the procedures.</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Results summarize final results in paragraph form and include tables or graphs as appropriate. Results reference raw data and all example calculations.</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Discussion correctly interprets results and discusses their meanings; correctly discusses acceptable/typical/reasonable ranges and explains unexpected results.</td>
<td>10</td>
<td>10</td>
</tr>
</tbody>
</table>

(continued)
1. In what ways does this grading sheet follow the basic format of a lab report discussed in this chapter? In what ways does it not follow the basic format?

2. Do you agree or disagree with the relative importance placed on report elements in this grading sheet? How would you change the allotting of points?

3. If the instructor distributed this grading sheet at the start of a lab assignment, how might students in the lab use it to help them write their lab reports?

### Evaluating Lab Reports (continued)

<table>
<thead>
<tr>
<th>Points Earned</th>
<th>Points Possible</th>
<th>Report Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>10</td>
<td>References (complete and correctly using CSE style)</td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>Appendixes</td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>Sample calculations presented accurately (5 each)</td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>Writing skill and format:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Correct spelling and grammar (4)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Consistency of headings, capitalization, bolding, italicization, table and graph appearance, etc. (2)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Correct numbering and titling of tables (2)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Correct numbering, titling, and design of graphs (axes labeled correctly, clear legends) (2)</td>
</tr>
<tr>
<td>100</td>
<td></td>
<td>TOTAL POINTS</td>
</tr>
</tbody>
</table>
Articles in the sciences and engineering are often organized like lab reports. However, rather than following an instructor’s preferences, researchers in the workplace follow the author guidelines of the journal to which they will submit their article. Figure 19.2 shows one organization’s author guidelines for preparing a manuscript.

This page provides prospective authors with information on how to prepare a manuscript for submission to IEEE journals. IEEE (which originally stood for Institute of Electrical and Electronics Engineers, Inc.) is the world’s leading professional association for the advancement of technology. With 425,000 members (including 116,000 student members), IEEE publishes almost 150 journals and magazines.

IEEE publications require a unique documentation style and format. Sample formats for common types of references in this field are shown.

The more closely an article follows a journal’s author guidelines, the more likely it is to be accepted for publication and the more quickly it will be available to readers.

FIGURE 19.2 Excerpt from IEEE Author Guidelines
When a scientist or engineer submits an article for publication, the argument and its supporting evidence are carefully evaluated by other professionals in the field. This type of evaluation is called **peer review**. Peer reviewers make suggestions for revision and, ultimately, recommend whether the editor of the journal should accept the article for publication. The review process can involve extensive revisions, multiple drafts, and even disagreements. When the peer reviewers agree that an article represents a persuasive scientific argument and offers significant new insights, the article is ready for copyediting and eventual publication in the journal. The entire process, from initial submission to publication, can last several months to well over a year.

An increasing number of journals now allow prepublication. That is, they permit an author to post a draft of an article either on the journal’s own website or on some other site, enabling other researchers to read the draft and offer comments or suggest revisions. Then, the author can revise the article and submit it for publication by the journal. This practice is meant to take advantage of the expertise of a broad community of readers while maintaining the rigor of refereed publication.

### Sample Lab Report

The following lab report (adapted from Thomford, 2008) was written for an undergraduate human-physiology lab experiment.

**Bile Salts Enhance Lipase Digestion of Fats**

*Bile salts, which are secreted by the gall bladder into the small intestine, play an important role in the digestion of dietary fats by pancreatic lipase. The digestion of milk fat by pancreatic lipase in the presence and absence of bile salts was tested to demonstrate whether bile salts help pancreatic lipase digest fat more efficiently. Based on pH measurements at four time intervals, the production of fatty acids occurred most quickly in the test group containing bile salts and pancreatic lipase. In the test group containing only bile salts, no fat digestion occurred. Bile salts enhanced the rate of lipase-fat digestion but did not digest fats alone. This lab shows that bile salts act only to emulsify fats, enabling pancreatic lipase to digest fats more efficiently.*

Keywords in the title reflect the major focus of the lab.

The abstract concisely communicates the purpose of the lab, the approach, the results, and the significance of the findings. Some instructors require an abstract, and some do not.
Introduction

The pancreas secretes various enzymes into the small intestine. One of these enzymes, pancreatic lipase, digests dietary fats into products such as glycerol and fatty acids (Mader, 2007). However, fat is insoluble in water-based chyme (the liquefied food processed by the stomach), and in the intestines the fats cling together, providing little surface area for attachment of the enzymes. This prolongs the time it takes the lipase to digest the fat.

In order to speed up the fat digestion process, bile salts, secreted by the gall bladder into the small intestine, act as a detergent that breaks up the fat droplets in the watery chyme, thus increasing the surface area for enzymatic digestion by lipase (Martini & Timmons, 2005). In other words, bile is an emulsifying agent. Emulsification of fats is achieved upon exposure to bile salts, which allows pancreatic lipase to digest the fat more efficiently. To demonstrate that bile salts enhance the digestion of fats, the digestion of milk fat by pancreatic lipase in the presence and absence of bile salts was tested.

Materials and Methods

Three groups of test tubes were set up; three replicates were set up in each group in order to provide an adequate sample size. To each group of three test tubes, the following were added:

- **Group 1**: 3.0 ml of whole milk + 5.0 ml of water + 3 grains of bile salts
- **Group 2**: 3.0 ml of whole milk + 5.0 ml of pancreatin solution (see below for concentration)
- **Group 3**: 3.0 ml of whole milk + 5.0 ml of pancreatin solution + 3 grains of bile salts

Dehydrated pancreatin, derived from pig pancreas, was reconstituted in water (@ 1g/100ml) immediately before use. This solution contained the pancreatic lipase enzyme that was used to digest the milk fats. Dried grains of bile salts, derived from the pig gall bladder, were dissolved directly in each test tube.

To determine the increase in fatty acid end-products during the digestion of fats, the pH of the incubated solutions (as fatty acid concentration increases, pH decreases) was tested. The pH of each test tube was determined at time zero (beginning of the experiment) using “short range” pH paper (reads pH 6–10). The test tubes were incubated at 37°C for 1 hour. During that hour, the pH was tested every 20 minutes.
Results

The pH did not decrease during the 60-minute incubation period in the negative control group 1, which contained only milk and bile salts (Table 1). In groups 2 and 3, the pH did decrease as the digestion of fats progressed, and fatty acids built up in the test tubes. After 20 minutes, the pH decreased in group 2 from 8.5 to 7.5, while there was a greater change in tube 3 (from pH 8.5 to 7.0). At 40 minutes incubation, the pH of the solutions in both groups 2 and 3 had dropped to 6.5 and did not decrease further at 60 minutes.

Table 1. Mean* pH of whole milk during incubation with bile salts and/or pancreatin

<table>
<thead>
<tr>
<th>Time (minutes)</th>
<th>Group 1 (+ B.S.)</th>
<th>Group 2 (+ pancreatin)</th>
<th>Group 3 (+ B.S. + pancreatin)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>8.3</td>
<td>8.5</td>
<td>8.5</td>
</tr>
<tr>
<td>20</td>
<td>8.4</td>
<td>7.5</td>
<td>7.0</td>
</tr>
<tr>
<td>40</td>
<td>8.3</td>
<td>6.5</td>
<td>6.5</td>
</tr>
<tr>
<td>60</td>
<td>8.3</td>
<td>6.5</td>
<td>6.5</td>
</tr>
</tbody>
</table>

*Mean pH of three sample tubes per group
'Bile salts

The data for all three groups are visually plotted in Figure 1.
The discussion explains the purpose of the lab: to demonstrate that bile salts enhance the digestion of fats.

The negative control tube containing only bile salts and milk did not exhibit a pH change. Therefore, it was concluded that bile salts alone did not digest milk fats. Digestion of milk fats occurred in tubes 2 and 3, based on the observation of fatty acid by-product accumulation, as measured by a decrease in pH. However, the production of fatty acids occurred faster in group 3, as evidenced by the data at 20 minutes. This finding suggests that something present in the solution of group 3 aided in the digestion of the fats. Since the concentration of pancreatin was identical in groups 2 and 3, the addition of bile salts must have contributed to the digestion of the fats by breaking up those fat droplets into smaller particles, which increased the availability of substrate in group 3. The action of bile salts enhanced the rate of the lipase-fat digestion. The data from group 1, as a negative control, demonstrates that bile salts do not digest fats; therefore, bile salts must act only to emulsify the fats, thus enabling pancreatic lipase to act more efficiently. This conclusion is also supported by work done by Patton and Carey (1979) and reported by Bowen (2007).

It was also determined that either the enzymatic activity of pancreatic lipase is inhibited below pH 6.5, or the fat substrates were depleted by 40 minutes in tubes 2 and 3, since there was no change in pH between 40 and 60 minutes. Further experimentation will reveal which of these two possibilities occurred. Fox (2008) reported that the optimal activity of pancreatic lipase occurs at a pH of 8. Therefore, it is most likely that the lack of change in pH between 40 and 60 minutes in tubes 2 and 3 was due to the fact that the accumulation of fatty acid end-products produced an excessively acidic environment (pH 6.5 at 40 minutes), thereby inhibiting further enzyme activity. This may suggest that pancreatic lipase is denatured in weakly acidic conditions between pH 7.0 and 6.5. However, if this is not the case, an alternative conclusion may be that depletion of substrate occurred during the experimental period. This experiment should be re-run using cream or vegetable oil, both of which contain significantly more fat than whole milk.

The references contain all the works cited in the body of the report. References are a mix of up-to-date sources and older but still relevant research. References follow American Psychological Association (APA) format.

### Writer’s Checklist

**Does the title**
- convey the major focus of your study? *(p. 518)*
- use only words and abbreviations familiar to your readers? *(p. 518)*
- use keywords that readers would likely use to search for research in your subject area? *(p. 518)*

**Does the abstract**
- state the problem or question addressed by your study? *(p. 518)*
- summarize your approach? *(p. 518)*
- summarize key results and conclusions? *(p. 518)*
- briefly discuss the implications of your study? *(p. 518)*
- make sense to readers who have not read your entire report? *(p. 518)*

**Does the introduction**
- concisely review research relevant to your study? *(p. 519)*
- explain how your study contributes to the field? *(p. 519)*
- state the purpose of your study? *(p. 519)*
- briefly describe your methods? *(p. 519)*

**Does the materials and methods section**
- describe the materials and equipment used (if appropriate)? *(p. 520)*
- describe your procedures with enough detail for readers to understand what you did? *(p. 520)*
- address any problems encountered and describe your solutions? *(p. 520)*
- include a description and rationale for any subjective measurements? *(p. 520)*
- present information in a logical order? *(p. 520)*

**Does the results section**
- summarize all the data relevant to the question or hypothesis you discussed in your introduction? *(p. 520)*
- exclude data not applicable to your argument? *(p. 521)*
- emphasize important trends and patterns? *(p. 521)*
- use text and graphics to present data concisely? *(p. 521)*
- introduce and explain (if appropriate) each graphic in your text? *(p. 521)*
- avoid interpreting, analyzing, and speculating about data? *(p. 521)*

**Does the discussion section**
- address the question or hypothesis discussed in your introduction? *(p. 522)*
- address the major trends, magnitudes of values, associations, patterns of statistical significance, and exceptions that emerged from your study? *(p. 522)*
- present plausible explanations for your results? *(p. 522)*
- support your argument with data from your results? *(p. 522)*
- compare your work to and comment on relevant work of other researchers? *(p. 522)*
- comment on problematic or “negative” results (if appropriate)? *(p. 522)*

**Does the conclusion section**
- briefly review the purpose of the research or experiment? *(p. 522)*
- summarize important implications of the findings? *(p. 522)*
- avoid introducing new information? *(p. 522)*

**Does the acknowledgments section**
- thank the people who helped you conduct the lab or write the lab report? *(p. 522)*
- identify any sources of financial support for the study? *(p. 522)*
- identify only people and organizations that have specifically given permission to be listed? *(p. 523)*

**Does the references section**
- identify each source cited in your lab report? *(p. 523)*
- contain complete and accurate information for each citation? *(p. 523)*
- follow your instructor’s preferred format for references? *(p. 523)*
- Do the appendixes contain information not needed to understand the body of your report? *(p. 523)*
EXERCISES

For more about memos, see Ch. 14, p. 372.

1. Using a search engine, locate three or four sample lab reports. In a brief memo to your instructor, compare and contrast the basic elements of the reports. In what ways do they follow a similar format? If the reports differ in format, why do you think the authors chose to present information in the manner they did?

2. Locate a word-processing program with an equation editor, or download a free equation editor from the Internet. Practice creating four to six equations you might use in your field. If you do not regularly use equations, copy a few equations from science or math textbooks. In a brief memo to your instructor, evaluate the equation editor's ease of use.

3. Although you are likely to be unfamiliar with the subject of the following abstract (Agamy, 2013), the authors have made it possible for you to understand the logic of their article. In a brief memo to your instructor, identify the concept that the authors wished to study, the methods they used, their principal findings, and their recommendations. What techniques did the authors use to make it possible to understand their logic? (Sentence numbers have been added for convenience.)

   **Sub chronic exposure to crude oil, dispersed oil and dispersant induces histopathological alterations in the gills of the juvenile rabbit fish (Siganus canaliculatus)**

   Abstract: (1) There is little existing information on the sub-lethal effects of experimental exposure of Arabian Gulf fish to oil pollution. (2) This study investigated the potential sub-lethal effects of the water accommodated fraction (WAF) of light Arabian crude oil, dispersed oil and dispersant (Maxi Clean 2) on the gills of the juvenile rabbit fish (Siganus canaliculatus), observing several histopathological biomarkers at different time points and different doses. (3) These laboratory exposures simulated a range of possible oil pollution events. (4) Significant alterations in four health categories (circulatory, proliferative, degenerative and inflammatory) were identified and form the basis for understanding the short-term response of fish to oil. (5) Evaluations of histopathological lesions in gill tissue were carried out following 3, 6, 9, 12, 15, 18 and 21 days of exposure. (6) The main lesions observed and quantified were lamellar capillary aneurysms, vasodilatation of lamellae, hemorrhage, edema, lifting of lamellar and filamentary epithelium and epithelium necrosis, epithelial and chloride cell hypertrophy and hyperplasia, fusion of adjacent lamellae, epitheliocystis and inflammatory infiltration. (7) Exposure of juvenile fish to WAF, dispersed oil and dispersant caused significant changes in the gill lesions and reaction patterns. (8) Dispersed oil caused the most significant effect followed by WAF and then dispersant. (9) The present study is one of the first which explores the relationship between oil pollution and epitheliocystis and reports that exposure to crude oil and dispersed oil increases the prevalence of epitheliocystis formation under controlled laboratory conditions.

4. **TEAM EXERCISE** Form groups of students from different majors. Each group member should locate author guidelines for a journal in his or her field. Often, author guidelines can be found on the website of a journal or in the back of journal issues. As a group, compare the guidelines. How are the guidelines similar? How are they different? Present your results in a memo to your instructor.

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CASE 19: Introducing the Scientific Method Through a Lab Report

You’ve been asked to assist a professor who is teaching an introductory-level anatomy and physiology course that includes a lab component. Because many students either have not prepared lab reports at all or prepared them much differently in high school, the professor finds it helpful to distribute a sample lab report. The sample, however, is not comprehensive, so you have been asked to create a handout explaining what this particular lab report does and doesn’t do, with the main goal of helping students understand the objective of a lab report. To get started designing your handout, go to “Cases” under “Additional Resources” in Ch. 19: [macmillanhighered.com/launchpad/techcomm11e](http://macmillanhighered.com/launchpad/techcomm11e).
Writing Definitions, Descriptions, and Instructions

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Writing Manuals

THIS CHAPTER DISCUSSES definitions, descriptions, and instructions. The first step is to define these three terms:

- A **definition** is typically a brief explanation, using words and sometimes graphics, of what an item is or what a concept means. You could write a definition of *file format* or of *regenerative braking*.

- A **description** is typically a longer explanation—usually accompanied by graphics—of the physical or operational features of an object, mechanism, or process. You could write a description of a *wind turbine*, of *global warming*, or of *shale-oil extraction*.

- A set of **instructions** is a kind of process description, almost always accompanied by graphics, intended to enable a person to carry out a task. You could write a set of instructions for installing a new roof or for using an app on your tablet.

Although each can appear independently, definitions, descriptions, and instructions are often presented together in a set of product information. For instance, a store that sells building materials for homeowners might create a product-information set about how to lay a brick patio. In this set might be definitions of tools (such as a mason’s line), descriptions of objects (such as different types of edging materials, including plastic, metal, masonry, and wood), and step-by-step instructions for planning, laying, and maintaining the patio.

Regardless of your field, you will write definitions, descriptions, and instructions frequently. Whether you are communicating with other technical professionals, with managers, or with the public, you must be able to define key concepts, describe processes, and explain how to carry out tasks.
Writing Definitions

The world of business and industry depends on clear definitions. Suppose you learn at a job interview that the prospective employer pays tuition and expenses for employees’ job-related education. You would need to study the employee-benefits manual to understand just what the company would pay for. Who, for instance, is an employee? Is it anyone who works for the company, or is it someone who has worked for the company full-time (40 hours per week) for at least six uninterrupted months? What is tuition? Does it include incidental laboratory or student fees? What is job-related education? Does a course about time management qualify? What, in fact, constitutes education?

Definitions are common in communicating policies and standards “for the record.” Definitions also have many uses outside legal or contractual contexts. Two such uses occur frequently:

• Definitions clarify a description of a new development or a new technology in a technical field. For instance, a zoologist who has discovered a new animal species names and defines it.
• Definitions help specialists communicate with less-knowledgeable readers. A manual explaining how to tune up a car includes definitions of parts and tools.

Definitions, then, are crucial in many kinds of technical communication, from brief letters and memos to technical reports, manuals, and journal articles. All readers, from the general reader to the expert, need effective definitions to carry out their jobs.

ANALYZING THE WRITING SITUATION FOR DEFINITIONS

The first step in writing effective definitions is to analyze the writing situation: the audience and the purpose of the document.

Unless you know who your readers will be and how much they know about the subject, you cannot determine which terms to define or what kind of definition to write. Physicists wouldn’t need a definition of entropy, but lawyers might. Builders know what a molly bolt is, but many insurance agents don’t.

When you write for people whose first language is not English, definitions are particularly important. Consider the following four suggestions:

• For longer documents, create a glossary (a list of definitions). For more on glossaries, see Chapter 18, page 484.
• Use Simplified English and easily recognizable terms in definitions. For more on Simplified English, see Chapter 10, page 242.
• Pay close attention to key terms. Be sure to carefully define terms that are essential for understanding the document. If, for instance, your document is about angioplasty, you will want to be especially careful when defining it.
• Use graphics to help readers understand a term or concept. Graphics are particularly helpful to readers who speak different languages, and they reduce the cost of translating text from one language to another.
Think, too, about your purpose. For readers who need only a basic understanding of a concept—say, travellers researching lodging options who want to learn more about time-sharing vacation resorts—a brief, informal definition is usually sufficient. However, readers who need to understand an object, process, or concept thoroughly and be able to carry out tasks related to it need a more formal and elaborate definition. For example, the definition of a “Class 2 Alert” written for operators at a nuclear power plant must be comprehensive, specific, and precise.

**DETERMINING THE KIND OF DEFINITION TO WRITE**

Your audience and purpose will also determine the length and formality of your definitions. There are three basic types of definitions: parenthetical, sentence, and extended.

**Writing Parenthetical Definitions** A parenthetical definition is a brief clarification within an existing sentence. Sometimes, a parenthetical definition is simply a word or phrase that is enclosed in parentheses or commas or introduced by a colon or a dash. In the following examples, the term being defined is shown in italics, and the definition is underscored:

- The computers were infected by a *Trojan horse* (a destructive program that appears to be benign).
- Before the metal is plated, it is immersed in the *pickle*: an acid bath that removes scales and oxides from the surface.

Parenthetical definitions are not meant to be comprehensive; rather, they serve as quick and convenient ways of introducing terms. But make sure your definition is clear. You have gained nothing if readers don’t understand it:

- Next, check for blight on the *epicotyl*, the stem portion above the cotyledons.

Readers who need a definition of *epicotyl* are unlikely to know the meaning of *cotyledons*. To solve this problem, think carefully about your readers’ understanding of your subject before including technical terms specific to that subject.

**Writing Sentence Definitions** A sentence definition—a one-sentence clarification—is more formal than a parenthetical definition. A sentence definition usually follows a standard pattern: the item to be defined is placed in a category of similar items and then distinguished from them.

<table>
<thead>
<tr>
<th>ITEM</th>
<th>CATEGORY</th>
<th>DISTINGUISHING CHARACTERISTICS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crippleware</td>
<td>shareware</td>
<td>in which some features of the program are disabled until the user buys a license to use the program.</td>
</tr>
<tr>
<td>Hypnoanalysis</td>
<td>a psychoanalytical technique</td>
<td>in which hypnosis is used to elicit information from a patient’s unconscious mind.</td>
</tr>
</tbody>
</table>
In many cases, a sentence definition also includes a graphic. For example, a definition of an electron microscope would probably include a photograph, diagram, or drawing.

Writers often use sentence definitions to present a working definition for a particular document: “In this report, electron microscope refers to any microscope that uses electrons rather than visible light to produce magnified images.” Such definitions are sometimes called stipulative definitions because the writer is stipulating how the term will be used in the context of the document rather than offering a general definition of the term.

**GUIDELINES** Writing Effective Sentence Definitions

The following four suggestions can help you write effective sentence definitions.

- **Be specific in stating the category and the distinguishing characteristics.** If you write, “A Bunsen burner is a burner that consists of a vertical metal tube connected to a gas source,” the imprecise category—“a burner”—ruins the definition: many types of large-scale burners use vertical metal tubes connected to gas sources.

- **Don’t describe a specific item if you are defining a general class of items.** If you wish to define catamaran, don’t describe a particular catamaran. The catamaran you see on the beach in front of you might be made by Hobie and have a white hull and blue sails, but those characteristics are not features of catamarans in general.

- **Avoid writing circular definitions—that is, definitions that merely repeat the key words or the distinguishing characteristics of the item being defined in the category.** The definition “A required course is a course that is required” is useless: required of whom, by whom? However, in defining electron microscopes, you can repeat microscope because microscope is not the difficult part of the item. The purpose of defining electron microscope is to clarify electron as it applies to a particular type of microscope.

- **Be sure the category contains a noun or a noun phrase rather than a phrase beginning with when, what, or where.**

  - **incorrect** A brazier is what is used to . . . .
  - **correct** A brazier is a metal pan used to . . . .

  - **incorrect** Hypnoanalysis is when hypnosis is used to . . . .
  - **correct** Hypnoanalysis is a psychoanalytical technique in which . . . .

**Writing Extended Definitions** An extended definition is a more-detailed explanation—usually one or more paragraphs—of an object, process, or idea. Often an extended definition begins with a sentence definition, which is then elaborated. For instance, the sentence definition “An electrophorus is a laboratory instrument used to generate static electricity” tells you the basic function of the device, but it doesn’t explain how it works, what it is used for,
or its strengths and limitations. An extended definition would address these and other topics.

There is no one way to “extend” a definition. Your analysis of your audience and the purpose of your communication will help you decide which method to use. In fact, an extended definition sometimes employs several of the eight techniques discussed here.

**Graphics** Perhaps the most common way to present an extended definition in technical communication is to include a graphic and then explain it. Graphics are useful in defining not only physical objects but also concepts and ideas. A definition of *temperature inversion*, for instance, might include a diagram showing the forces that create temperature inversions.

The following passage from an extended definition of *additive color* shows how graphics can complement words in an extended definition.

Additive color is the type of color that results from mixing colored light, as opposed to mixing pigments such as dyes or paints. When any two colored lights are mixed, they produce a third color that is lighter than either of the two original colors, as shown in this diagram. And when green, red, and blue lights are mixed together in equal parts, they form white light.

We are all familiar with the concept of additive color from watching TV monitors. A TV monitor projects three beams of electrons—one each for red, blue, and green—onto a fluorescent screen. Depending on the combinations of the three colors, we see different colors on the screen.

**Examples** Examples are particularly useful in making an abstract term easier to understand. The following paragraph is an extended definition of *hazing activities* (Fraternity Insurance, 2013).

No chapter, colony, student or alumnus shall conduct or condone hazing activities. Hazing activities are defined as: “Any action taken or situation created, intentionally, whether on or off fraternity premises, to produce mental or physical discomfort, embarrassment, harassment, or ridicule. Such activities may include but are not limited to the following: use of alcohol; paddling in any form; creation of excessive fatigue; physical and psychological shocks; quests, treasure hunts, scavenger hunts, road trips or any other such activities carried on outside or inside of the confines of the chapter house; wearing of public apparel which is conspicuous and not normally in good taste; engaging in public stunts and buffoonery; morally degrading or humiliating games and activities; and any other activities which are not consistent with academic achievement, fraternal law, ritual or policy or the regulations and policies of the educational institution or applicable state law.”

**Partition** Partitioning is the process of dividing a thing or an idea into smaller parts so that readers can understand it more easily. The following example (Brain, 2005) uses partition to define *computer infection*. 

The graphic effectively and economically clarifies the concept of additive color.

This extended definition is effective because the writer has presented a clear sentence definition followed by numerous examples.

For more about partitioning, see Ch. 7, p. 160.
Types of Infection

When you listen to the news, you hear about many different forms of electronic infection. The most common are:

- **Viruses**—A virus is a small piece of software that piggybacks on real programs. For example, a virus might attach itself to a program such as a spreadsheet program. Each time the spreadsheet program runs, the virus runs, too, and it has the chance to reproduce (by attaching to other programs) or wreak havoc.

- **E-mail viruses**—An e-mail virus moves around in e-mail messages, and usually replicates itself by automatically mailing itself to dozens of people in the victim's e-mail address book.

- **Worms**—A worm is a small piece of software that uses computer networks and security holes to replicate itself. A copy of the worm scans the network for another machine that has a specific security hole. It copies itself to the new machine using the security hole, and then starts replicating from there, as well.

- **Trojan horses**—A Trojan horse is simply a computer program. The program claims to do one thing (it may claim to be a game) but instead does damage when you run it (it may erase your hard disk). Trojan horses have no way to replicate automatically.

**Principle of Operation**  Describing the principle of operation—the way something works—is an effective way to develop an extended definition, especially for an object or a process. The following excerpt from an extended definition of *adaptive cruise control* (Canadian Association, 2009) is based on the mechanism’s principle of operation.

Adaptive cruise control (ACC) employs sensing and control systems to monitor the vehicle's position with respect to any vehicle ahead. When a vehicle equipped with ACC approaches a slower moving vehicle, the ACC system reduces the vehicle speed in order to maintain a preset following distance (headway). However, when the traffic ahead clears, the ACC system automatically accelerates the vehicle back to the preset travel speed.

ACC systems use forward-looking radar or laser detection (lidar) systems to monitor the vehicle's position with respect to any vehicle in front and change the speed in order to maintain a preset following distance (headway).

The system typically allows the driver to preset a “following time,” for example a two-second gap between vehicles. The ACC computer makes calculations of speed, distance and time based on the sensor inputs and makes appropriate adjustments to the vehicle's speed to maintain the desired headway.
Comparison and Contrast Using comparison and contrast, a writer discusses the similarities or differences between the item being defined and an item with which readers are more familiar. The following definition of VoIP (Voice over Internet Protocol) contrasts this new form of phone service to the form we all know.

Voice over Internet Protocol is a form of phone service that lets you connect to the Internet through your cable or DSL modem. VoIP service uses a device called a telephony adapter, which attaches to the broadband modem, transforming phone pulses into IP packets sent over the Internet.

VoIP is considerably cheaper than traditional phone service: for as little as $20 per month, users get unlimited local and domestic long-distance service. For international calls, VoIP service is only about three cents per minute, about a third the rate of traditional phone service. In addition, any calls from one person to another person with the same VoIP service provider are free.

However, sound quality on VoIP cannot match that of a traditional land-based phone. On a good day, the sound is fine on VoIP, but frequent users comment on clipping and dropouts that can last up to a second. In addition, sometimes the sound has the distant, tinny quality of some of today’s cell phones.

Analogy An analogy is a specialized kind of comparison. In a traditional comparison, the writer compares one item to another, similar item: an electron microscope to a light microscope, for example. In an analogy, however, the item being defined is compared to an item that is in some ways completely different but that shares some essential characteristic. For instance, the central processing unit of a computer is often compared to a brain. Obviously, these two items are very different, except that the relationship of the central processing unit to the computer is similar to that of the brain to the body.

The following example from a definition of decellularization (Falco, 2008) shows an effective use of an analogy.

Researchers at the University of Minnesota were able to create a beating [rat] heart using the outer structure of one heart and injecting heart cells from another rat. Their findings are reported in the journal Nature Medicine. Rather than building a heart from scratch, which has often been mentioned as a possible use for stem cells, this procedure takes a heart and breaks it down to the outermost shell. It’s similar to taking a house and gutting it, then rebuilding everything inside. In the human version, the patient’s own cells would be used.

Negation A special kind of contrast is negation, sometimes called negative statement. Negation clarifies a term by distinguishing it from a different term with which readers might confuse it. The following example uses negation to distinguish the term ambulatory from ambulance.

An ambulatory patient is not a patient who must be moved by ambulance. On the contrary, an ambulatory patient is one who can walk without assistance from another person.
Negation is rarely the only technique used in an extended definition; in fact, it is used most often in a sentence or two at the start. Once you have explained what something is not, you still have to explain what it is.

**Etymology** Citing a word’s etymology, or derivation, is often a useful and interesting way to develop a definition. The following example uses the etymology of *spam*—unsolicited junk email—to define it.

For many decades, Hormel Foods has manufactured a luncheon meat called Spam, which stands for “Shoulder Pork and hAM”/“SPliced hAM.” Then, in the 1970s, the English comedy team Monty Python’s Flying Circus broadcast a skit about a restaurant that served Spam with every dish. In describing each dish, the waitress repeats the word *Spam* over and over, and several Vikings standing in the corner chant the word repeatedly. In the mid-1990s, two businessmen hired a programmer to write a program that would send unsolicited ads to thousands of electronic newsgroups. Just as Monty Python’s chanting Vikings drowned out other conversation in the restaurant, the ads began drowning out regular communication online. As a result, people started calling unsolicited junk e-mail *spam*.

Etymology is a popular way to begin definitions of *acronyms*, which are abbreviations pronounced as words:

- **RAID**, which stands for redundant array of independent (or inexpensive) disks, refers to a computer storage system that can withstand a single (or, in some cases, even double) disk failure.

Etymology, like negation, is rarely used alone in technical communication, but it provides an effective way to introduce an extended definition.

**A Sample Extended Definition** Figure 20.1 on page 542 is an example of an extended definition addressed to a general audience.

**DECIDING WHERE TO PLACE THE DEFINITION**

If you are writing a sentence definition or an extended definition, you need to decide where to put it. A definition is typically placed in one of these six locations:

- **In the text.** The text is an appropriate place for sentence definitions that many or most of your readers will need and for extended definitions of important terms.

- **In a marginal gloss.** Sentence definitions placed in the margin are easy to see, and they don’t interrupt readers who don’t need them.

- **In a hyperlink.** In a web page, definitions can be put in a separate file and displayed.

- **In a footnote.** A footnote is a logical place for an occasional sentence definition or extended definition. The reader who doesn’t need it will ignore it. However, footnotes can slow readers down by interrupting the flow of the discussion. If you think you will need more than one
Figure 20.1 An Extended Definition


The first paragraph of this extended definition of GPS begins with a sentence definition.

The second sentence serves as an advance organizer for the definition, explaining that the definition will be extended by partition: GPS consists of three segments.

The body of this extended definition consists of three sections, each of which is introduced by a graphic and a topic sentence explaining the segment.

Links lead the reader to much more information about each segment, including more text, diagrams, and videos.

The Global Positioning System (GPS) is a U.S.-owned utility that provides users with positioning, navigation, and timing (PNT) services. This system consists of three segments: the space segment, the control segment, and the user segment. The U.S. Air Force develops, maintains, and operates the space and control segments.

Space Segment
The space segment consists of a nominal constellation of 24 operating satellites that transmit one-way signals that give the current GPS satellite position and time. LEARN MORE...

Control Segment
The control segment consists of worldwide monitor and control stations that maintain the satellites in their proper orbits through occasional command maneuvers, and adjust the satellite clocks. It tracks the GPS satellites, uploads updated navigational data, and maintains health and status of the satellite constellation. LEARN MORE...

User Segment
The user segment consists of the GPS receiver equipment, which receives the signals from the GPS satellites and uses the transmitted information to calculate the user’s three-dimensional position and time. LEARN HOW GPS IS USED...
footnote for a definition on every two to three pages, consider including a glossary.

- **In a glossary.** A glossary—an alphabetized list of definitions—can accommodate sentence definitions and extended definitions of fewer than three or four paragraphs in one convenient location. A glossary can be placed at the beginning of a document (for example, after the executive summary in a report) or at the end, preceding the appendixes.

- **In an appendix.** An appendix is appropriate for an extended definition of a page or more, which would be cumbersome in a glossary or footnote.

## Writing Descriptions

Technical communication often requires descriptions: verbal and visual representations of the physical or operational features of objects, mechanisms, and processes.

- **Objects.** An object is anything from a natural physical site, such as a volcano, to a synthetic artifact, such as a battery. A tomato plant is an object, as is an automobile tire or a book.

- **Mechanisms.** A mechanism is a synthetic object consisting of a number of identifiable parts that work together. A cell phone is a mechanism, as is a voltmeter, a lawnmower, or a submarine.

- **Processes.** A process is an activity that takes place over time. Species evolve; steel is made; plants perform photosynthesis. *Descriptions of processes*, which explain how something happens, differ from *instructions*, which explain how to do something. Readers of a process description want to understand the process; readers of instructions want a step-by-step guide to help them perform the process.

Descriptions of objects, mechanisms, and processes appear in virtually every kind of technical communication. For example, an employee who wants to persuade management to buy some equipment includes a description of the equipment in the proposal to buy it. A company manufacturing a consumer product provides a description and a photograph of the product on its website to attract buyers. A developer who wants to build a housing project includes in his proposal to municipal authorities descriptions of the geographical area and of the process he will use in developing that area.

Typically, a description is part of a larger document. For example, a maintenance manual for an air-conditioning system might begin with a description of the system to help the reader understand first how it operates and then how to fix or maintain it.

### ANALYZING THE WRITING SITUATION FOR DESCRIPTIONS

Before you begin to write a description, consider carefully how the audience and the purpose of the document will affect what you write. What does
the audience already know about the general subject? For example, if you want to describe how the next generation of industrial robots will affect car manufacturing, you first have to know whether your readers understand the current process and whether they understand robotics.

Your sense of your audience will determine not only how technical your vocabulary should be but also how long your sentences and paragraphs should be. Another audience-related factor is your use of graphics. Less-knowledgeable readers need simple graphics; they might have trouble understanding sophisticated schematics or decision charts. As you consider your audience, think about whether any of your readers are from other cultures and might therefore expect different topics, organization, or writing style in the description.

Consider, too, your purpose. What are you trying to accomplish with this description? If you want your readers to understand how a personal computer works, write a general description that applies to several brands and sizes of computers. If you want your readers to understand how a specific computer works, write a particular description. A general description of personal computers might classify them by size, then go on to describe desktops, laptops, and tablets in general terms. A particular description, however, will describe only one model of personal computer, such as a Millennia 2500. Your purpose will determine every aspect of the description, including its length, the amount of detail, and the number and type of graphics.

There is no single organization or format used for descriptions. Because descriptions are written for different audiences and different purposes, they can take many shapes and forms. However, the following four suggestions will guide you in most situations:

- Indicate clearly the nature and scope of the description.
- Introduce the description clearly.
- Provide appropriate detail.
- End the description with a brief conclusion.

**INDICATING CLEARLY THE NATURE AND SCOPE OF THE DESCRIPTION**

If the description is to be a separate document, give it a title. If the description is to be part of a longer document, give it a section heading. In either case, clearly state the subject and indicate whether the description is general or particular. For instance, a general description of an object might be entitled “Description of a Minivan,” and a particular description, “Description of the 2015 Honda Odyssey.” A general description of a process might be called “Description of the Process of Designing a New Production Car,” and a particular description, “Description of the Process of Designing the Chevrolet Malibu.”
INTRODUCING THE DESCRIPTION CLEARLY

Provide any information that readers need in order to understand the detailed information that follows. Most introductions to descriptions are general: you want to give readers a broad understanding of the object, mechanism, or process. You might also provide a graphic that introduces your readers to the overall concept. For example, for a process, you might include a flowchart summarizing the steps in the body of the description; for an object, such as a bicycle, you might include a photograph or a drawing showing the major components you will describe in detail in the body.

Table 20.1 shows some of the basic kinds of questions you might want to answer in introducing object, mechanism, and process descriptions. If the answer is obvious, simply move on to the next question.

<table>
<thead>
<tr>
<th>FOR OBJECT AND MECHANISM DESCRIPTIONS</th>
<th>FOR PROCESS DESCRIPTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>• What is the item? You might start with a sentence definition.</td>
<td>• What is the process? You might start with a sentence definition.</td>
</tr>
<tr>
<td>• What is the function of the item? If the function is not implicit in the sentence definition, state it: “Electron microscopes magnify objects that are smaller than the wavelengths of visible light.”</td>
<td>• What is the function of the process? Unless the function is obvious, state it: “The main purpose of performing a census is to obtain current population figures, which government agencies use to revise legislative districts and determine revenue sharing.”</td>
</tr>
<tr>
<td>• What does the item look like? Sometimes an object is best pictured with both graphics and words. Include a photograph or drawing if possible. (See Chapter 12 for more about incorporating graphics into your text.) If you cannot use a graphic, use an analogy or comparison: “The USB drive is a plastic- or metal-covered device, about the size of a pack of gum, with a removable cap that covers the type-A USB connection.” Mention the material, texture, color, and other physical characteristics, if relevant.</td>
<td>• Where and when does the process take place? “Each year the stream is stocked with hatchery fish in the first week of March.” Omit these facts only if your readers already know them.</td>
</tr>
<tr>
<td>• How does the item work? In a few sentences, define the operating principle. Sometimes objects do not “work”; they merely exist. For instance, a ship model has no operating principle.</td>
<td>• Who or what performs the process? If there is any doubt about who or what performs the process, state that information.</td>
</tr>
<tr>
<td>• What are the principal parts of the item? Limit your description to the principal parts. A description of a bicycle, for instance, would not mention the dozens of nuts and bolts that hold the mechanism together; it would focus on the chain, gears, pedals, wheels, and frame.</td>
<td>• How does the process work? “The four-treatment lawn-spray plan is based on the theory that the most effective way to promote a healthy lawn is to apply different treatments at crucial times during the growing season. The first two treatments—in spring and early summer—consist of . . . .”</td>
</tr>
<tr>
<td>• What are the principal steps in the process? Name the steps in the order in which you will describe them. The principal steps in changing an automobile tire, for instance, are jacking up the car, replacing the old tire with the new one, and lowering the car back to the ground. Changing a tire also includes secondary steps, such as placing chocks against the tires to prevent the car from moving once it is jacked up. Explain or refer to these secondary steps at the appropriate points in the description.</td>
<td></td>
</tr>
</tbody>
</table>
Figure 20.2 shows the introductory graphic accompanying a description of an electric bicycle.

**PROVIDING APPROPRIATE DETAIL**

In the body of a description—the part-by-part or step-by-step section—treat each major part or step as a separate item. In describing an object or a mechanism, define each part and then, if applicable, describe its function, operating principle, and appearance. In discussing the appearance, include shape, dimensions, material, and physical details such as texture and color (if essential). Some descriptions might include other qualities, such as weight or hardness.

In describing a process, treat each major step as if it were a separate process. Do not repeat your answer to the question about who or what performs the action unless a new agent performs it, but do answer the other important questions: what the step is; what its function is; and when, where, and how it occurs.

A description can have not only parts or steps but also subparts or substeps. A description of a computer system includes a keyboard as one of its main parts, and the description of the keyboard includes the numeric keypad as one of its subparts. And the description of the numeric keypad includes the arrow keys as one of its subparts. The level of detail depends on the complexity of the item and the readers’ needs. The same principle applies in describing processes: if a step has substeps, you need to describe who or what performs each substep (if that is not obvious) as well as what the substep is, what its function is, and when, where, and how it occurs.
GUIDELINES Providing Appropriate Detail in Descriptions

Use the following techniques to flesh out your descriptions.

FOR MECHANISM AND OBJECT DESCRIPTIONS

- **Choose an appropriate organizational principle.** Descriptions can be organized in various ways. Two organizational principles are common:
  - Functional: how the item works or is used. In a radio, the sound begins at the receiver, travels into the amplifier, and then flows out through the speakers.
  - Spatial: based on the physical structure of the item (from top to bottom, east to west, outside to inside, and so forth).

  The description of a house, for instance, could be organized functionally (covering the different electrical and mechanical systems) or spatially (top to bottom, inside to outside, east to west, and so on). A complex description can use different patterns at different levels.

- **Use graphics.** Present a graphic for each major part. Use photographs to show external surfaces, drawings to emphasize particular items on the surface, and cutaways and exploded diagrams to show details beneath the surface. Other kinds of graphics, such as graphs and charts, are often useful supplements (see Chapter 12).

FOR PROCESS DESCRIPTIONS

- **Structure the step-by-step description chronologically.** If the process is a closed system—such as the cycle of evaporation and condensation—and therefore has no first step, begin with any principal step.

- **Explain causal relationships among steps.** Don't present the steps as if they had nothing to do with one another. In many cases, one step causes another. In the operation of a four-stroke gasoline engine, for instance, each step creates the conditions for the next step.

- **Use the present tense.** Discuss steps in the present tense unless you are writing about a process that occurred in the historical past. For example, use the past tense in describing how the Snake River aquifer was formed: “The molten material condensed . . . .” However, use the present tense in describing how steel is made: “The molten material is then poured into . . . .” The present tense helps readers understand that, in general, steel is made this way.

- **Use graphics.** Whenever possible, use graphics to clarify each point. Consider flowcharts or other kinds of graphics, such as photographs, drawings, and graphs. For example, in a description of how a four-stroke gasoline engine operates, use diagrams to illustrate the position of the valves and the activity occurring during each step.

ENDING THE DESCRIPTION WITH A BRIEF CONCLUSION

A typical description has a brief conclusion that summarizes it and prevents readers from overemphasizing the part or step discussed last.

A common technique for concluding descriptions of mechanisms and of some objects is to state briefly how the parts function together. At the end of
a description of how the Apple iPhone touch screen works, for example, the conclusion might include the following paragraph:

When you touch the screen, electrical impulses travel from the screen to the iPhone processor, which analyzes the characteristics of the touch. These characteristics include the size, shape, and location of the touch, as well as whether you touched the screen in several places at once or moved your fingers. The processor then begins to process this data by removing any background noise and mapping and calculating the touch area or areas. Using its gesture-interpreting software, which combines these data with what it already knows about which function (such as the music player) you were using, the processor then sends commands to the music-player software and to the iPhone screen. How long does this process take? A nanosecond.

Like an object or mechanism description, a process description usually has a brief conclusion: a short paragraph summarizing the principal steps. Here, for example, is the concluding section of a description of how a four-stroke gasoline engine operates:

In the intake stroke, the piston moves down, drawing the air-fuel mixture into the cylinder from the carburetor. As the piston moves up, it compresses this mixture in the compression stroke, creating the conditions necessary for combustion. In the power stroke, a spark from the spark plug ignites the mixture, which burns rapidly, forcing the piston down. In the exhaust stroke, the piston moves up, expelling the burned gases.

For descriptions of more than a few pages, a discussion of the implications of the process might be appropriate. For instance, a description of the Big Bang might conclude with a discussion of how the theory has been supported and challenged by recent astronomical discoveries and theories.

A LOOK AT SEVERAL SAMPLE DESCRIPTIONS
A look at some sample descriptions will give you an idea of how different writers adapt basic approaches for a particular audience and purpose.

Figure 20.3 shows the extent to which a process description can be based on a graphic. The topic is a household solar array. The audience is the general reader.

Figure 20.4 on page 550 shows an excerpt from a mechanism description of three different types of hybrid drivetrains used in automobiles: series, parallel, and series/parallel.

Figure 20.5 on page 552 shows an excerpt from a set of specifications for Logitech headphones.

Figure 20.6 on page 553 is a description of the process of turning biomass into useful fuels and other products.
How Our Solar Electric System Works

Your solar electric system is most likely to be what is called a **direct grid-tie system**. This means it is connected into the electricity system provided by your utility company.

**Here’s how it works:**

The sun strikes the panels of your **solar array** and a flow of **direct current (DC)** electricity is produced. This is the only type of current produced by solar cells.

Appliances and machinery, however, are run on higher voltage **alternating current (AC)** electricity as supplied by your utility.

The lower voltage DC is fed into an **inverter** that transforms it into alternating current. The AC feeds into the **main electrical panel** from which it powers your household’s or your business’s electrical needs.

Your electrical panel is also connected to a **specially installed bi-directional utility meter**. This is **connected to the electrical grid**, which is the utility’s means of delivering electricity. This set up allows AC electricity to flow both into, and out of, your home or business.

How much will depend, firstly, on the intensity of the sunlight; the system produces less power on cloudy days and during the winter months. It will also depend on the appliances or machinery you are running at the time.

If your solar system is not providing all the power you need at any time, the **balance is automatically provided by your utility**.

On days when sunlight is intense, **your system may well produce more than you need**. The excess is automatically fed into the grid. This is registered on your bi-directional meter which will spin backwards, giving you credit for the electricity you are providing. (This is known as net metering.)

At night, your utility company automatically provides your electrical needs.

If there is a utility power outage, your grid-tie system will shut down immediately for safety reasons. Your power will be reinstated moments after grid power is restored.

A grid-tie solar electric system does not provide power during outages unless it incorporates a **battery storage system**. If your home or business has critical needs that require an uninterrupted power supply, we’ll be happy to take you through the various alternatives available to you.

Off-grid, or stand-alone, solar systems produce power independently of the utility grid. They are most appropriate for remote or environmentally sensitive areas; stand-alone systems may effectively provide farm lighting, fence charging or solar water pumps. Most of these systems rely on battery storage so that power produced during the day can be used at night.
Now that we’ve covered the basic technology that defines hybrid vehicles, let’s take a look at how they are put together to move the vehicle. The drivetrain of a vehicle is composed of the components that are responsible for transferring power to the drive wheels of your vehicle. With hybrids there are three possible setups for the drivetrain: the series drivetrain, the parallel drivetrain, and the series/parallel drivetrain.

**Series Drivetrain**

This is the simplest hybrid configuration. In a series hybrid, the electric motor is the only means of providing power to get your wheels turning. The motor receives electric power from either the battery pack or from a generator run by a gasoline engine. A computer determines how much of the power comes from the battery or the engine/generator set. Both the engine/generator and regenerative braking recharge the battery pack. While the engine in a conventional vehicle is forced to operate inefficiently in order to satisfy varying power demands of stop-and-go driving, series hybrids perform at their best in such conditions. This is because the gasoline engine in a series hybrid is not coupled to the wheels. This means the engine is no longer subject to the widely varying power demands experienced in stop-and-go driving and can instead operate in a narrow power range at near optimum efficiency.

**Parallel Drivetrain**

Some up-and-coming hybrid models use a second electric motor to drive the rear wheels, providing electronic all-wheel drive that can improve handling and driving in bad weather conditions.
With a parallel hybrid electric vehicle, both the engine and the electric motor generate the power that drives the wheels. The addition of computer controls and a transmission allow these components to work together. This is the technology in the Insight, Civic, and Accord hybrids from Honda. Honda calls it their Integrated Motor Assist (IMA) technology. Since the engine is connected directly to the wheels in this setup, it eliminates the inefficiency of converting mechanical power to electricity and back, which makes these hybrids quite efficient on the highway. Yet the same direct connection between the engine and the wheels that increases highway efficiency compared to a series hybrid does reduce, but not eliminate, the city driving efficiency benefits (i.e., the engine operates inefficiently in stop-and-go driving because it is forced to meet the associated widely varying power demands).

Series/Parallel Drivetrains
This drivetrain merges the advantages and complications of the parallel and series drivetrains. By combining the two designs, the engine can both drive the wheels directly (as in the parallel drivetrain) and be effectively disconnected from the wheels so that only the electric motor powers the wheels (as in the series drivetrain). The Toyota Prius has made this concept popular, and a similar technology is also in the new Ford Escape Hybrid. As a result of this dual drivetrain, the engine operates at near optimum efficiency more often.

Conclusion
Knowing what's under the hood of hybrid electric vehicles will help you evaluate the available choices in the market. Considering most major auto manufacturers plan to release HEVs in the next few years, you'll be ready to choose the right one for you. Enjoy driving into the future.

FIGURE 20.4 Excerpt from a Mechanism Description (continued)

Writing Instructions

This section discusses instructions, which are process descriptions written to help readers perform a specific task—for instance, installing a water heater in a house.

Although written instructions are still produced today, the growth of social media has radically changed how organizations instruct people on how to use their products and services. Now that technology has made it easy for people to participate in writing instructions and to view and make videos, most organizations try to present instructional material not only as formal written instructions but also through discussion boards, wikis, and videos. And users do not rely exclusively on the organizations themselves to create and present instructions. Rather, they create their own text and videos.

Most organizations do not see this participation as a threat. A 2012 survey of more than 500 organizations (Abel, 2013) suggests that organizations are...
Because this web-based spec sheet accompanies a consumer product, the arrangement of the specs is geared toward the interests of the likely purchasers. The audio specs are presented before the power specs because potential purchasers of high-end headphones will be most interested in the sound quality.
Biochemical conversion uses biocatalysts, such as enzymes, in addition to heat and other chemicals, to convert the carbohydrate portion of the biomass (hemicellulose and cellulose) into an intermediate sugar stream. These sugars are intermediate building blocks that can then be fermented or chemically catalyzed into ethanol, other advanced biofuels, and value-added chemicals. The overall process can be broken into the following essential steps:

**A. Feedstock Supply:** Feedstocks for biochemical processes are selected for optimum composition, quality, and size. Feedstock handling systems tailored to biochemical processing are essential to cost-effective, high-yield operations.

**B. Pretreatment:** Biomass is heated (often combined with an acid or base) to break the tough, fibrous cell walls down and make the cellulose easier to hydrolyze (see next step).

**C. Hydrolysis:** Enzymes (or other catalysts) enable the sugars in the pretreated material to be separated and released over a period of several days.

**D1. Biological Conversion:** Microorganisms are added, which then use the sugars to generate other molecules suitable for use as fuels or building-block chemicals.

**D2. Chemical Conversion:** Alternatively, the sugars can be converted to fuels or an entire suite of other useful products using chemical catalysis.

**E. Product Recovery:** Products are separated from water, solvents, and any residual solids.

**F. Product Distribution:** Fuels are transported to blending facilities, while other products and intermediates may be sent to traditional refineries or processing facilities for use in a diverse slate of consumer products.

**G. Heat & Power:** The remaining solids are mostly lignin, which can be burned for heat and power.

---

**Figure 20.6 An Effective Process Description**


This description begins with an overview of the process of biochemical conversion: the process of using fermentation and catalysis to make fuels and products.

The description includes a flowchart explaining the major steps in the process. The designers included photographs to add visual interest to the flowchart.

The lettered steps in the flowchart correspond to the textual descriptions of the steps in the process.

Most of the description is written in the passive voice (such as “Feedstocks for biochemical processes are selected . . .”). The passive voice is appropriate because the focus of this process description is on what happens to the materials, not on what a person does. By contrast, in a set of instructions the focus is on what a person does.
trying to take advantage of it. Among the major survey findings are the following four:

- more than half of the respondents provide an online support community based around discussion boards
- 46 percent of respondents provide opportunities for users to share feedback and rank the company's instructional material
- 20 percent of respondents let users create or edit instructions through wikis
- 10 percent of respondents report that their users are creating their own instructions and support forums, without the support of the respondents

Your first job, then, in presenting instructions is to devise a strategy for incorporating user participation in the process and to choose the best mix of media for encouraging that participation. Written instructions (whether presented online or printed and put in the box with the product) will always have a role because they are portable and can include as much detail as necessary for even the most complex tasks and systems. But consider whether your users will also benefit from access to other people's ideas (in a discussion board or wiki) or from watching a video.

UNDERSTANDING THE ROLE OF INSTRUCTIONAL VIDEOS

The explosive growth of YouTube and other video-hosting sites has revolutionized how instructions are created and used. Product manufacturers and users alike make videos to help people understand how to perform tasks.

If you are producing instructional videos on behalf of your company, think about what style of video will be most effective for your audience, purpose, and subject. Companies often use simple, cartoon-style videos for basic conceptual information (“what can you do with a microblog?”), screenshot-based videos for computer-based tasks (“how to use master slides in PowerPoint”), and live-action videos for physical tasks (“how to install a ground-fault interrupter”).

Video is particularly useful for communicating about physical tasks that call for subtle physical movements or that involve both sight and sound. For instance, a video would be more effective than written instructions in communicating how a guitarist uses the tremolo bar to create different sonic effects. The viewer can focus on the way the guitarist holds his or her hand on the tremolo and on the range of movement that he or she uses. In addition, the viewer can hear how these physical actions change the sound.

Although there are many software tools available for making videos, making professional-quality videos calls for professional skills, experience, and tools. If you are going to be making many videos, it makes sense to learn the process and acquire professional tools and equipment; otherwise, consult your company’s media department or consider hiring freelance video producers. They can help you create videos that reflect positively on your organization.

Instructional videos tend to be brief. Whereas a reader of a document can navigate easily among various parts or steps, viewers of a video can only
hit play, pause, and stop. For this reason, you should break long tasks into a series of brief videos: ideally 2–3 minutes, but no more than 12–15 minutes. Give each one a clear, specific title so viewers can easily tell whether they want to view it.

Similarly, you should make your instructional videos simple and uncluttered. Software makes it easy to add a lot of cinematic effects, but less is often more. Your purpose is not to win an Academy Award; it is to help your audience learn how to carry out a task. The fewer distractions in the video, the easier it will be for viewers to see what to do. And remember that video is a warm medium. Connect with the viewer by being friendly, informal, and direct. Don’t say, “Next, the right mouse button is pushed.” Say, “Press the right mouse button.” But do not confuse being warm and informal with not needing to prepare. You do need to plan, write a script, and rehearse.

Be sure to build in the time and resources to revise the video. As discussed in Chapter 13, good technical communication calls for reviewing, revising, and testing. This concept applies to video. Start testing even before production. Make sure your script and visuals are right for your audience and purpose. And repeat the process after you have created the rough cut of the video and after each major revision.

Use other sources responsibly. You need to obtain written permission to use any copyrighted text, images, videos, or music that will appear in your video. Because this process can be lengthy, difficult, and expensive, many organizations have a simple standing rule: do not use any copyrighted material. Instead, they generate their own images and text, and even their own music.

### DESIGNING A SET OF WRITTEN INSTRUCTIONS

As you plan to write instructions, think about how readers will use them. Analyzing your audience and purpose and gathering and organizing your information will help you decide whether you should write a one-page set of instructions or a longer document that needs to be bound. You might realize that the information would work better as a web-based document that can include videos, be updated periodically, and provide readers with links to the information they need. Or you might decide to write several versions of the information: a brief paper-based set of instructions and a longer, web-based document with links.

As always in technical communication, imagining how readers will use what you write will help you plan your document. For example, having decided that your audience, purpose, and subject call for a printed set of instructions of perhaps 1,000 words and a dozen drawings and photographs, you can start to design the document. You will need to consider your resources, especially your budget: long documents cost more than short ones; color costs more than black and white; heavy paper costs more than light paper; secure bindings cost more than staples.

*For more about usability testing, see Ch. 13, p. 348.*

*For more about planning, see Ch. 3.*
Designing a set of instructions is much like designing any other kind of technical document. As discussed in Chapter 11, you want to create a document that is attractive and easy to use. When you design a set of instructions, you need to consider a number of issues related to document design and page design:

- **What are your readers’ expectations?** For a simple, inexpensive product, such as a light switch, readers will expect to find instructions written on the back of the package or printed in black and white on a small sheet of paper folded inside the package. For an expensive consumer product, such as a high-definition TV, readers will expect to find instructions in a more sophisticated full-color document printed on high-quality paper.

- **Do you need to create more than one set of instructions for different audiences?** If you are writing about a complex device such as an electronic thermostat, you might decide to create one set of instructions for electricians (who will install and maintain the device) and one set for homeowners (who will operate the device). In addition to producing paper copies of the documents, you might want to post them on the Internet, along with a brief video of the tasks you describe.

- **What languages should you use?** In most countries, several languages are spoken. You might decide to include instructions in two or more languages. Doing so will help you communicate better with more people, and it can help you avoid legal problems. In liability cases, U.S. courts sometimes find that if a company knows that many of its customers speak only Spanish, for example, the instructions should appear in Spanish as well as in English. You have two choices for presenting information in multiple languages: simultaneous presentation or sequential presentation. In a simultaneous design, you might use a multi-column page on which one column presents the graphics, another presents the text in English, and another presents the text in Spanish. Obviously, this won’t work if you need to present information in more than two or three languages. But it is efficient because you present each graphic only once. In a sequential design, you present all the information in English (say, on pages 1–8), then all the information in Spanish (on pages 9–16). The sequential design is easier for readers to use because they are not distracted by text in other languages, but you will have to present the graphics more than once, which will make the instructions longer.

- **Will readers be anxious about the information?** If readers will find the information intimidating, make the design unintimidating. For instance, if you are writing for general readers about how to set up a wireless network for home computers, create open pages with a lot of white space and graphics. Use large type and narrow text columns so that each page contains a relatively small amount of information. Figure 20.7 illustrates the advantages of an open design.

- **Will the environment in which the instructions are read affect the document design?** If people will be using the instructions outdoors, you will need to use a coated paper that can tolerate moisture or dirt. If people will be reading the instructions while sitting in a small, enclosed area, you might
select a small paper size and a binding that allows the reader to fold the pages over to save space. If people have a lot of room, you might decide to create poster-size instructions that can be taped to the wall and that are easy to read from across the room.

**GUIDELINES**

To design pages that are clear and attractive, follow these two guidelines:

- **Create an open, airy design.** Do not squeeze too much information onto the page. Build in space for wide margins and effective line spacing, use large type, and chunk the information effectively.

- **Clearly relate the graphics to the text.** In the step-by-step portion of a set of instructions, present graphics to accompany every step or almost every step. Create a design that makes it clear which graphics go with each text passage. One easy way to do this is to use a table, with the graphics in one column and the text in the other. A horizontal rule or extra line spacing separates the text and graphics for one step from the text and graphics for the next step.

Reprinted by permission of Slide-Lok.

**FIGURE 20.7**

Cluttered and Attractive Page Designs in a Set of Instructions

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This page is cluttered, containing far too much information. In addition, the page is not chunked effectively. As a result, the reader’s eyes don’t know where to focus. Would you look forward to using these instructions to assemble a cabinet?

Reprinted by permission of Slide-Lok.

This page is well designed, containing an appropriate amount of information presented in a simple two-column format. Notice the effective use of white space and the horizontal rules separating the steps.

Reprinted by permission of Anthro Corporation.
WRITING DEFINITIONS, DESCRIPTIONS, AND INSTRUCTIONS

PLANNING FOR SAFETY

If the subject you are writing about involves safety risks, your most important responsibility is to do everything you can to ensure your readers' safety.

ETHICS NOTE

ENSURING YOUR READERS' SAFETY

To a large extent, the best way to keep your readers safe is to be honest and write clearly. If readers will encounter safety risks, explain what those risks are and how to minimize them. Doing so is a question of rights. Readers have a right to the best information they can get.

Ensuring your readers' safety is also a question of law. People who get hurt can sue the company that made the product or provided the service. As discussed in Chapter 2, this field of law is called liability law. Your company is likely to have legal professionals on staff or on retainer whose job is to ensure that the company is not responsible for putting people at unnecessary risk.

When you write safety information, be clear and concise. Avoid complicated sentences.

- COMPLICATED: It is required that safety glasses be worn when inside this laboratory.
- SIMPLE: You must wear safety glasses in this laboratory.
- SIMPLE: Wear safety glasses in this laboratory.

Sometimes a phrase works better than a sentence: “Safety Glasses Required.”

Because a typical manual or set of instructions can contain dozens of comments—some related to safety and some not—experts have devised signal words to indicate the seriousness of the advice. Unfortunately, signal words are not used consistently. For instance, the American National Standards Institute (ANSI) and the U.S. military's MILSPEC publish definitions that differ significantly, and many private companies have their own definitions. Figure 20.8 presents the four most commonly used signal words. The first three signal words are accompanied by symbols showing the color combinations endorsed by ANSI in its standard Z535.4.

Whether safety information is printed in a document or on machinery or equipment, it should be prominent and easy to read. Many organizations use visual symbols to represent levels of danger, but these symbols are not standardized.

Organizations that create products that are used only in the United States design safety information to conform with standards published by ANSI and by the federal Occupational Safety and Health Administration (OSHA). Organizations that create products that are also used outside the United States design safety information to conform with standards published by the International Organization for Standardization (ISO). Figure 20.9 shows a safety label that incorporates both ANSI and ISO standards.
Part of planning for safety is determining the best location for safety information. This question has no easy answer because you cannot control how your audience reads your document. Be conservative: put safety information wherever you think the reader is likely to see it, and don’t be afraid to repeat yourself. A reasonable amount of repetition—such as including the same safety comment at the top of each page—is effective. But don’t repeat the same piece of advice in each of 20 steps, because readers will stop paying attention to it. If your company’s format for instructions calls for a safety section near the beginning of the document, place the information there and repeat it just before the appropriate step in the step-by-step section.

Figure 20.10 shows one industry association’s guidelines for placing safety information on conveyor belts.

### SIGNAL WORD

<table>
<thead>
<tr>
<th>SIGNAL WORD</th>
<th>EXPLANATION</th>
<th>EXAMPLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Danger</td>
<td>Danger is used to alert readers about an immediate and serious hazard that will likely be fatal. Writers often use all uppercase letters for danger statements.</td>
<td>DANGER: EXTREMELY HIGH VOLTAGE. STAND BACK.</td>
</tr>
<tr>
<td>Warning</td>
<td>Warning is used to alert readers about the potential for serious injury or death or serious damage to equipment. Writers often use all uppercase letters for warning statements.</td>
<td>WARNING: TO PREVENT SERIOUS INJURY TO YOUR ARMS AND HANDS, YOU MUST MAKE SURE THE ARM RESTRAINTS ARE IN PLACE BEFORE OPERATING THIS MACHINE.</td>
</tr>
<tr>
<td>Caution</td>
<td>Caution is used to alert readers about the potential for anything from moderate injury to serious equipment damage or destruction.</td>
<td>Caution: Do not use nonrechargeable batteries in this charging unit; they could damage the charging unit.</td>
</tr>
<tr>
<td>Note</td>
<td>Note is used for a tip or suggestion to help readers carry out a procedure successfully.</td>
<td>Note: Two kinds of washers are provided—regular washers and locking washers. Be sure to use the locking washers here.</td>
</tr>
</tbody>
</table>

**FIGURE 20.8 Signal Words**

The yellow triangle on the left is consistent with the ISO approach. Because ISO creates standards for international use, its safety labels use icons, not words, to represent safety hazards.

The signal word “Danger” and the text are consistent with the ANSI approach. The information is presented in English.
DRAFTING EFFECTIVE INSTRUCTIONS

Instructions can be brief (a small sheet of paper) or extensive (20 pages or more). Brief instructions might be produced by a writer, a graphic artist, and a subject-matter expert. Longer instructions might call for the assistance of others, such as marketing and legal personnel.

Regardless of the size of the project, most instructions are organized like process descriptions. The main difference is that the conclusion of a set of instructions is not a summary but an explanation of how readers can make sure they have followed the instructions correctly. Most sets of instructions...
contain four elements: a title, a general introduction, step-by-step instructions, and a conclusion.

**Drafting Titles** A good title for instructions is simple and clear. Two forms are common:

- **How-to.** This is the simplest: “How to Install the J112 Shock Absorber.”
- **Gerund.** The gerund form of a verb is the -ing form: “Installing the J112 Shock Absorber.”

One form to avoid is the noun string, which is awkward and difficult for readers to understand: “J112 Shock Absorber Installation Instructions.”

**Drafting General Introductions** The general introduction provides the preliminary information that readers will need to follow the instructions safely and easily.

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**GUIDELINES Drafting Introductions for Instructions**

Every set of instructions is unique and therefore calls for a different introduction. Consider answering the following six questions, as appropriate:

- **Who should carry out this task?** Sometimes you need to identify or describe the person or persons who are to carry out a task. Aircraft maintenance, for example, may be performed only by those certified to do it.

- **Why should the reader carry out this task?** Sometimes the reason is obvious: you don’t need to explain why a backyard barbecue grill should be assembled. But you do need to explain the rationale for many tasks, such as changing antifreeze in a car’s radiator.

- **When should the reader carry out this task?** Some tasks, such as rotating tires or planting seeds, need to be performed at particular times or at particular intervals.

- **What safety measures or other concerns should the reader understand?** In addition to the safety measures that apply to the whole task, mention any tips that will make the job easier:
  
  **NOTE:** For ease of assembly, leave all nuts loose. Give only three or four complete turns on bolt threads.

- **What items will the reader need?** List necessary tools, materials, and equipment so that readers will not have to interrupt their work to hunt for something. If you think readers might not be able to identify these items easily, include drawings next to the names.

- **How long will the task take?** Consider stating how long the task will take readers with no experience, some experience, and a lot of experience.
Drafting Step-by-Step Instructions  The heart of a set of instructions is the step-by-step information.

GUIDELINES Drafting Steps in Instructions

Follow these six suggestions for writing steps that are easy to understand.

- **Number the instructions.** For long, complex instructions, use two-level numbering, such as a decimal system:

  1
  1.1
  1.2
  2
  2.1
  2.2
  etc.

  If you need to present a long list of steps, group the steps logically into sets and begin each set with a clear heading. A list of 50 steps, for example, could be divided into 6 sets of 8 or 9 steps each.

- **Present the right amount of information in each step.** Each step should define a single task the reader can carry out easily, without having to refer back to the instructions.

  **TOO MUCH INFORMATION**
  1. Mix one part cement with one part water, using the trowel. When the mixture is a thick consistency without any lumps bigger than a marble, place a strip of the mixture about 1” high and 1” wide along the face of the brick.

  **TOO LITTLE INFORMATION**
  1. Pick up the trowel.

  **RIGHT AMOUNT OF INFORMATION**
  1. Mix one part cement with one part water, using the trowel, until the mixture is a thick consistency without any lumps bigger than a marble.
  2. Place a strip of the mixture about 1” high and 1” wide along the face of the brick.

- **Use the imperative mood.** The imperative mood expresses a request or a command—for example, “Attach the red wire.” The imperative is more direct and economical than the indicative mood (“You should attach the red wire” or “The operator should attach the red wire”). Avoid the passive voice (“The red wire is attached”), because it can be ambiguous: is the red wire already attached?

- **Do not confuse steps and feedback statements.** A step is an action that the reader is to perform. A feedback statement describes an event that occurs in response to a step. For instance, a step might read “Insert the disk in the drive.” That step’s feedback statement might read “The system will now update your user information.” Do not present a feedback statement as a numbered step. Present

(continued)
Instructions often conclude by stating that the reader has now completed the task or by describing what the reader should do next. For example:

Now that you have replaced the glass and applied the glazing compound, let the window sit for at least five days so that the glazing can cure. Then, prime and paint the window.

Some conclusions end with maintenance tips or a troubleshooting guide. A troubleshooting guide, usually presented as a table, identifies common problems and explains how to solve them.

**REVISING, EDITING, AND PROOFREADING INSTRUCTIONS**

You know, of course, to revise, edit, and proofread all the documents you write to make sure they are honest, clear, accurate, comprehensive, accessible, concise, professional in appearance, and correct. When you write instructions, you should be extra careful, for two reasons.

First, your readers rely on your instructions to carry out a task. If they can’t complete it—or they do complete it, but they don’t achieve the expected outcome—they’ll be unhappy. Nobody likes to spend a few hours assembling a garage-door opener, only to find half a dozen parts left over. Second, your readers rely on you to help them complete the task safely. To prevent injuries and liability actions, build time into the budget to revise, edit, and proofread the instructions carefully. Then, if you can, carry out usability testing on the instructions.

**A LOOK AT SEVERAL SAMPLE SETS OF INSTRUCTIONS**

Figure 20.11 is an excerpt from a set of instructions. Figure 20.12 on page 565 shows a list of tools and materials from a set of instructions. Figure 20.13 on page 566 is an excerpt from the safety information in a set of instructions. Figure 20.14 on page 567 is a portion of the troubleshooting guide in the instructions for a lawnmower. Figure 20.15 on page 567 is an excerpt from a thread in a discussion board.

For more about usability testing, see Ch. 13, pp. 348–53.
This page from the user’s manual for a tablet computer used in health-care environments discusses how to use the barcode scanner.

Note that the writer uses a gerund (-ing phrase) in the major heading to describe the action (“Using the barcode scanner”).

The writer explains why readers might want to scan barcodes.

The writer lists the types of barcodes the tablet can scan and then explains how to enable the tablet to scan additional types. Note that the more conceptual information about the task precedes the instructional information. Why? Because readers want to understand the big picture before getting into the details.

The writer presents the steps. Note that the writer numbers the steps and uses the imperative mood for each one.

The drawing helps readers understand how to hold the tablet and aim it at the barcode. In cases such as this, simple drawings work better than photographs because they do not distract readers with unnecessary detail.
Installation Instructions

PREPARE TO INSTALL THE RANGE

FOR YOUR SAFETY:

All rough-in and spacing dimensions must be met for safe use of your range. Electricity to the range can be disconnected at the outlet without moving the range if the outlet is in the preferred location (remove lower drawer).

To reduce the risk of burns or fire when reaching over hot surface elements, cabinet storage space above the cooktop should be avoided. If cabinet storage space is to be provided above the cooktop, the risk can be reduced by installing a range hood that sticks out at least 5” beyond the front of the cabinets. Cabinets installed above a cooktop must be no deeper than 13.”

Be sure your appliance is properly installed and grounded by a qualified technician.

Make sure the cabinets and wall coverings around the range can withstand the temperatures (up to 200°F) generated by the range.

TOOLS YOU WILL NEED

Drill with 1/8” Bit
Adjustable Wrench
Phillips Screwdriver

Safety Glasses
Tape Measure
Level

MATERIALS YOU MAY NEED

Tie Straps
Lag Bolts
Anchor Sleeves

(For Anti-Tip Bracket Mounted on Concrete Floors Only)

UL Approved 40 Amp
4-Wire Cord OR 3-Wire Cord
4’ Long 4’ Long

Squeeze Connector
(For Conduit Installations Only)

PARTS INCLUDED

Anti-Tip Bracket Kit

1 REMOVE SHIPPING MATERIALS

Remove packaging materials. Failure to remove packaging materials could result in damage to the appliance.

FIGURE 20.12 List of Tools and Materials

Courtesy of General Electric Corporation.

Drawings of tools, materials, and parts are more effective than lists.
This excerpt from a user manual for a video-game player that displays 3D images describes two of the safety risks associated with playing video games.

Notice that the excerpt uses mandatory language: “You must . . . .” Although politeness is desirable most of the time, you don’t want to sound as if you were making suggestions or asking readers to do you favors. For instance, if a task calls for using safety goggles, do not write “You should consider wearing safety goggles.” Instead, write “You must wear safety goggles when operating this equipment.”

This set of safety information defines the keywords warning, caution, and important.

The safety information goes on to discuss eyestrain and motion sickness, repetitive motion injuries, and radio frequency interference.
<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>CAUSE</th>
<th>CORRECTION</th>
</tr>
</thead>
</table>
| The mower does not start. | 1. The mower is out of gas.  
2. The gas is stale.  
3. The spark plug wire is disconnected from the spark plug. | 1. Fill the gas tank.  
2. Drain the tank and refill it with fresh gas.  
3. Connect the wire to the plug. |
| The mower loses power. | 1. The grass is too high.  
2. The air cleaner is dirty.  
3. There is a buildup of grass, leaves, or trash in the underside of the mower housing. | 1. Set the mower to a "higher cut" position. See page 10.  
2. Replace the air cleaner. See page 11.  
3. Disconnect the spark plug wire, attach it to the retainer post, and clean the underside of the mower housing. See page 8. |

**FIGURE 20.14  Excerpt from a Troubleshooting Guide**

Original post from a user:
I am having difficulty printing TIFF files from a Microsoft program onto 11 x 17 sized paper to my WC 5335 [a Xerox printer]. When I print my file it will print only the 81/2 x 11 image on the 11 x 17 paper. I want the image to fill up the whole 11 x 17 page. When I print I select fit to size, but I still get the same thing. Has anyone ever experienced this situation? Does anybody have any tips on how I can resolve this issue? Thanks.

Reply from the Xerox representative monitoring the forum:
Thank you for using the Support Forum. Please take a look at this solution for printing to 11 x 17 sized paper and see if it relates to your issue. If this does not help please consider contacting your support centre for further assistance.

Thanks.

Response from a second user:
Yup indeed, I agree. And I also want to share you some information about TIFF. TIFF, originally called Tagged Image File Format, is a computer file format for storing images, including photographs, line art among graphic artists, the publishing industry, and both amateur and professional photographers in general.

TIFF format is supported widely in industry image processing applications, such as Photoshop (Adobe), GIMP (Jasc), Photolmpact and Paint Shop Pro (Ulead) and Desktop publishing & Page Layout applications, like QuarkXPress and Adobe InDesign. Other applications, like scanning, faxing, word processing, OCR and more applications also support TIFF format. You can choose a TIFF processing SDK whose way of processing is simple and fast to process TIFF files. I am testing with the related SDKs. I hope we can have some communication later. Good luck.

Response from a third user:
Thanks for sharing, that’s awesome but somewhat overpriced for me who will just use it only once. Do you have some cheaper or even free versions? Any suggestion will be appreciated!

Response from a fourth user:
I suggest you have a look at GIMP; it’s open source and free.

**FIGURE 20.15  Excerpts from a Thread in a Customer-Support Forum**

Many companies use customer forums as an efficient and effective way to help their users solve problems. Although the forums can be messy—and sometimes users write nasty things about the company—companies realize that letting users participate greatly increases the chances that they will find solutions to their problems.

DOCUMENT ANALYSIS ACTIVITY

Presenting Clear Instructions

This page is from a set of instructions in an e-reader user's manual. The questions below ask you to think about the discussion of instructions on pages 551–63.

1. This page includes no graphics. Point out two or three passages on the page that might be easier to understand if they included graphics. Describe the graphics you would include.

2. Is the amount of information presented in each step appropriate?

3. How effectively has the designer used typography to distinguish the various kinds of information presented on this page?

To complete the activities below, go to “Document Analysis Activities” under “Additional Resources” in Ch. 20 at macmillanhighered.com/launchpad/techcomm11e.

**Mechanism Description Using Interactive Graphics**

Hybrids Under the Hood (Part 2): Drivetrains, used by permission of the Union of Concerned Scientists.

**Process Description Using Video Animation**

Courtesy of the N.C. Department of Transportation.

**Instructions Using Video Demonstration**

Courtesy Eldis Group.

**Instructions Using Video Screen Capture**

Courtesy TechSmith.

**Instructions Using a Combination of Video Demonstration and Screen Capture**

Courtesy Texas Tech University Department of English Media Lab.

**Definition Using Video Animation**

Used by permission of ABC News.

**Writing Manuals**

There is no absolute distinction between a set of instructions and a manual. Typically, the two share a main purpose: to explain how to carry out a task safely, effectively, and efficiently. Both kinds of documents can include safety information. For example, a set of instructions on how to use an extension ladder explains how to avoid power lines and how to avoid falling off the ladder. A manual for a laptop explains how to avoid electrocution when you open the case. However, a set of instructions (which can be anywhere from 1 to 20 or more pages) is typically shorter than a manual and more limited in its subject. Obviously, using a laptop requires knowing about many more topics than does using a ladder.
A manual likely also includes some sections not found in a set of instructions. For instance, it typically has a title page. The main difference between the two is that a manual has more-elaborate front matter and back matter:

- **Front matter.** The introduction, sometimes called a *preface*, often contains an overview of the contents, frequently in the form of a table, which explains the main contents of each section and chapter. It also contains a *conventions* section, which explains the typography of the manual. For instance, *italics* are used for the titles of books, *boldface* for keyboard keys, and so forth. It also might include a *where to get help* section, referring readers to other sources of information, such as the company’s website and customer-support center. And it might contain a section listing the *trademarks* of the company’s own products and those of other companies.

- **Back matter.** Manuals typically include a set of *specifications* of the device or system, a list of relevant government *safety regulations* and *industry standards* that the device or system supports, *tips on maintenance and servicing* the device, a *copyright page* listing bibliographic information about the manual, and an *index*. Many manuals also include *glossaries.*

Because they typically are longer and more complex than a set of instructions, manuals are almost always written collaboratively. Often, the writing team uses a wiki to make it easy for various subject-matter experts to contribute. When the manual is finished, the writing team often uses other social-media tools to enable users to evaluate and comment on it or even contribute to future versions of it.

Organizations work hard to make their instructions and manuals appropriate for multicultural readers. Because important instructions and manuals might be read by readers from any number of cultures, you need to answer three important questions as you plan the documents:

- **In what language should the information be written?** You can either translate the document into readers’ native languages or try to make the English easy to understand. Although translation is sometimes the best or only alternative, companies often use Simplified English or some other form of English with a limited grammar and vocabulary. Many organizations translate their manuals into various languages and post the translations on their websites as PDF documents for download.

- **Do the text and graphics need to be modified?** As discussed in Chapter 5, communicators need to be aware of cultural differences. For example, one printer manual aimed at an Italian audience presented nude models with strategically placed rectangles showing the various colors the machine could reproduce. Nudity would be inappropriate in almost all other countries. A software manual in the United States showed an illustration of a person’s left hand. Because the left hand is considered unclean in
many countries in the Middle East, the manual would need to be modified for those countries (Delio, 2002).

- **What is the readers’ technological infrastructure?** If your readers don’t have Internet access, there is no point in making a web version of the information. If your readers pay by the minute for Internet access, you will want to create web-based information that downloads quickly.

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**WRITER’S CHECKLIST**

**Parenthetical, Sentence, and Extended Definitions**
- Are all necessary terms defined? (p. 535)
- Are the parenthetical definitions appropriate for the audience? (p. 536)
- Are the sentence definitions clear? (p. 536)
- Are the sentence definitions smoothly integrated into the sentences? (p. 536)
- Do each sentence definition contain a sufficiently specific category and distinguishing characteristics? (p. 537)
- Do each sentence definition avoid describing one particular item when a general class of items is intended? (p. 537)
- Do each sentence definition avoid circular definition? (p. 537)
- Do each sentence definition identify a category with a noun or a noun phrase? (p. 537)
- Are the extended definitions developed logically and clearly? (p. 537)
- Are the extended definitions developed logically and clearly? (p. 537)
- Are the extended definitions placed in the location most useful to readers? (p. 541)

**Descriptions of Objects and Mechanisms**
- Are the nature and scope of the description clearly indicated? (p. 544)
- Are the nature and scope of the description clearly indicated? (p. 544)
- In introducing the description, did you answer, if appropriate, the following questions:
  - What is the item? (p. 545)
  - What is its function? (p. 545)
  - What does it look like? (p. 545)

---

**Process Descriptions**
- Are the nature and scope of the description clearly indicated? (p. 544)
- Are the nature and scope of the description clearly indicated? (p. 544)
- In introducing the description, did you answer, if appropriate, the following questions:
  - What is the process? (p. 545)
  - What is its function? (p. 545)
  - Where and when does it take place? (p. 545)
  - Who or what performs it? (p. 545)
  - How does it work? (p. 545)
  - What are its principal steps? (p. 545)
  - Is there a graphic identifying all the principal steps? (p. 547)
In providing detailed information, did you
- answer, for each of the major steps, the questions listed above in the section on introducing the description? (p. 545)
- discuss the steps in chronological order or some other logical sequence? (p. 547)
- make clear the causal relationships among the steps? (p. 547)
- include graphics for each of the principal steps? (p. 547)

In concluding the description, did you
- summarize the major points in the step-by-step description? (p. 548)
- discuss, if appropriate, the importance or implications of the process? (p. 548)

Instructions
- In planning the instructions, did you consider other media, such as wikis, discussion boards, and videos? (p. 554)
- Are the instructions designed effectively, with adequate white space and a clear relationship between the graphics and the accompanying text? (p. 557)
- Do the instructions have a clear title? (p. 561)

Does the introduction to the set of instructions
- state the purpose of the task? (p. 561)
- describe safety measures or other concerns that readers should understand? (p. 561)
- list necessary tools and materials? (p. 561)

Are the step-by-step instructions
- numbered? (p. 562)
- expressed in the imperative mood? (p. 562)
- simple and direct? (p. 562)
- accompanied by appropriate graphics? (p. 563)

Does the conclusion
- include any necessary follow-up advice? (p. 563)
- include, if appropriate, a troubleshooting guide? (p. 563)
EXERCISES

For more about memos, see Ch. 14, p. 372.

1. Add a parenthetical definition for the italicized term in each of the following sentences:
   a. Reluctantly, he decided to drop the physics course.
   b. The Anthropology Club decided to use crowdfunding to finance the semester’s dig in Utah.
   c. The department is using shareware in its drafting course.

2. Write a sentence definition for each of the following terms:
   a. catalyst
   b. job interview
   c. website

3. Revise any of the following sentence definitions that need revision:
   a. A thermometer measures temperature.
   b. The spark plugs are the things that ignite the air-gas mixture in a cylinder.
   c. Parallel parking is where you park next to the curb.
   d. A strike is when the employees stop working.
   e. Multitasking is when you do two things at once while you’re on the computer.

4. Write a 500- to 1,000-word extended definition of one of the following terms or of a term used in your field. In a brief note at the start, indicate the audience and purpose for your definition. If you do secondary research, cite your sources clearly and accurately (see Appendix, Part B, for documentation systems). Check that any graphics you use are appropriate for your audience and purpose.
   a. flextime
   b. binding arbitration
   c. robotics
   d. an academic major (don’t focus on any particular major; instead, define what a major is)
   e. bioengineering

5. Write a 500- to 1,000-word description of one of the following items or of a piece of equipment used in your field. In a note preceding the description, specify your audience and indicate the type of description (general or particular) you are writing. Include appropriate graphics, and be sure to cite their sources correctly if you did not create them (see Appendix, Part B, for documentation systems).
   a. GPS device
   b. MP3 player
   c. waste electrical and electronic equipment
   d. automobile jack
   e. bluetooth technology

6. Write a 500- to 1,000-word description of one of the following processes or a similar process with which you are familiar. In a note preceding the description, specify your audience and indicate the type of description (general or particular) you are writing. Include appropriate graphics. If you use secondary sources, cite them properly (see Appendix, Part B, for documentation systems).
   a. how a wind turbine works
   b. how a food co-op works
   c. how a suspension bridge is constructed
   d. how people see
   e. how a baseball player becomes a free agent

7. Study a set of instructions from Knowledge Hound: www.knowledgehound.com. Write a memo to your instructor evaluating the quality of the instructions. Attach a screen shot or a printout of representative pages from the instructions.

8. You work in the customer-relations department of a company that makes plumbing supplies. The head of product development has just handed you a draft (see p. 574) of installation instructions for a sliding tub door. She has asked you to comment on their effectiveness. Write a memo to her, evaluating the instructions and suggesting improvements.
9. Write a brief manual for a process familiar to you. For example, you might write a procedures manual for a school activity or a part-time job, such as your work as the business manager of the school newspaper or as a tutor in the writing center.

10. **TEAM EXERCISE** Write instructions for one of the following activities or for a process used in your field. In a brief note preceding the instructions, indicate your audience and purpose. Include appropriate graphics.
   - **a.** how to change a bicycle tire
   - **b.** how to convert a WAV file to an MP3 file
   - **c.** how to find an online discussion board and subscribe to it
   - **d.** how to synchronize files and folders across two devices

Exchange instructions with a partner. Each of you should observe the other person and take notes as he or she attempts to carry out the instructions. Then revise your instructions and share the revised version with your partner; discuss whether the revised instructions are easier to understand and apply and, if so, what made the difference. Submit the final version of your instructions to your instructor.
Case 20: Choosing a Medium for Presenting Instructions

You work for the U.S. Department of Energy, which maintains an informational website called ENERGY STAR. One feature of the site is a series of videos on energy conservation produced for the general public. Your supervisor, concerned that few people are viewing most of the videos, has asked you to investigate the problem. Your assignment is to sample one of the videos and then do two tasks: (1) develop a revised script that addresses any problems you see in the original video and (2) write an outline for a print document that will deliver the same information. Once you’ve completed both tasks, you will need to determine what media are best for delivering this information to the public. To get started, go to “Cases” under “Additional Resources” in Ch. 20: macmillanhighered.com/launchpad/techcomm11e.
Making Oral Presentations

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A RECENT SEARCH FOR “death by PowerPoint” on Google returned some 1,410,000 hits. Apparently, a lot of people have been on the receiving end of boring presentations built around bullet slides. But an oral presentation—with or without slides—doesn’t have to be deadly dull.

And the process of creating and delivering a presentation doesn’t have to be frightening. You might not have had much experience in public speaking, and perhaps your few attempts have been difficult. However, if you approach it logically, an oral presentation is simply another application you need to master in your role as a technical professional or technical communicator. Once you learn that the people in the room are there to hear what you have to say—not to stare at you or evaluate your clothing or catch you making a grammar mistake—you can calm down and deliver your information effectively while projecting your professionalism.

There are four basic types of presentations:

- **Impromptu presentations.** You deliver the presentation without advance notice. For instance, at a meeting, your supervisor calls on you to speak for a few minutes about a project you are working on.
- **Extemporaneous presentations.** You plan and rehearse the presentation, and you might refer to notes or an outline, but you create the sentences as you speak. At its best, an extemporaneous presentation is clear and sounds spontaneous.
- **Scripted presentations.** You read a text that was written out completely in advance (by you or someone else). You sacrifice naturalness for increased clarity and precision.
- **Memorized presentations.** You speak without notes or a script. Memorized presentations are not appropriate for most technical subjects because most people cannot memorize presentations longer than a few minutes.

This chapter discusses extemporaneous and scripted presentations.

**Understanding the Role of Oral Presentations**

An oral presentation has one big advantage over a written one: it enables a dialogue between the speaker and the audience. Listeners can make comments or ask questions, and the speaker and listeners can talk before and after the presentation. As a technical communicator, you can expect to give oral presentations to five types of audiences:

- **Clients and customers.** You present the features of your products or services and their advantages over those of the competition. After concluding the sale or landing the contract, you might provide oral operating instructions and maintenance tips to users.
MAKING ORAL PRESENTATIONS

- **Colleagues in your organization.** You might instruct co-workers on a subject you know well. After you return from an important conference or an out-of-town project, you might brief your supervisors. If you have an idea for improving operations at your organization, you might write an informal proposal and then present it orally to a small group of managers. Your presentation helps them determine whether to study the idea.

- **Fellow professionals at technical conferences.** You might speak about your own research project or about a team project to professionals in your field or in other fields.

- **Government agencies.** You might speak before local, state, or federal government officials to explain a project your organization carried out. Or you might explain a proposed project so that the government officials can assess its implications. For instance, if you represent a developer, you might need to speak about the possible environmental impacts of a project your organization is proposing.

- **The public.** You might deliver oral presentations to civic organizations and the general public to help these audiences understand your organization’s activities and plans. Oral presentations can help your organization reinforce its brand.

**Understanding the Process of Preparing and Delivering an Oral Presentation**

The Focus on Process box below presents an overview of the process of preparing and delivering an oral presentation. The rest of this chapter discusses this process, beginning with how to prepare a presentation.

**FOCUS ON PROCESS**

When preparing an oral presentation, pay special attention to these steps.

- **PLANNING** You will need to prepare effective presentation graphics that are visible, legible, simple, clear, and correct. Choose the appropriate technology based on the speaking situation and the available resources.

- **DRAFTING** Choose effective and memorable language. Your listeners will not be able to read your presentation to help them understand your message.

- **REVISING** Rehearse at least three times, making any necessary changes to your transitions, the order of your slides, or your graphics.

- **EDITING**

- **PROOFREADING**
Preparing the Presentation

When you see an excellent 20-minute presentation, you are seeing only the last 20 minutes of a process that took many hours. Experts recommend devoting 20 to 60 minutes of preparation time for each minute of the finished presentation (Nienow, 2013). That means that the average 20-minute presentation might take more than 13 hours to prepare. Obviously, there are many variables, including your knowledge of the subject and your experience creating graphics and giving presentations on that subject. But the point is that good presentations don’t just happen.

As you start to prepare a presentation, think about ways to enlist others to help you prepare and deliver it. If possible, you should rehearse the presentation in front of others. You can also call on others to help you think about your audience and purpose, the organization of the information, the types of graphics to use, appropriate designs for slides, and so forth. The more extensively you work with other people as you plan, assemble, and rehearse, the more successful the presentation is likely to be.

Preparing an oral presentation requires five steps:

• analyzing the speaking situation
• organizing and developing the presentation
• preparing presentation graphics
• choosing effective language
• rehearsing the presentation

ANALYZING THE SPEAKING SITUATION

First, analyze your audience and purpose. Then determine how much information you can deliver in the allotted time.

Analyzing Your Audience and Purpose  In planning an oral presentation, consider audience and purpose, just as you would in writing a document.

• Audience. What does the audience know about your subject? Your answer will help you determine the level of technical vocabulary and concepts you will use, as well as the types of graphics. Why are audience members listening to your presentation? Are they likely to be hostile, enthusiastic, or neutral? A presentation on the benefits of free trade, for instance, will be received one way by conservative economists and another way by U.S. steelworkers. Does your audience include nonnative speakers of English? If so, prepare to slow down the pace of the delivery and use simple vocabulary.

• Purpose. Are you attempting to inform or to both inform and persuade? If you are explaining how wind-turbine farms work, you will describe a process. If you are explaining why your company’s wind turbines are an
MAKING ORAL PRESENTATIONS

A economical way to generate power, you will compare them with other power sources.

Your analysis of your audience and purpose will affect the content and the form of your presentation. For example, you might have to emphasize some aspects of your subject and ignore others altogether. Or you might have to arrange topics to accommodate an audience’s needs.

Budgeting Your Time  At most professional meetings, each speaker is given a maximum time, such as 20 minutes. If the question-and-answer period is part of your allotted time, plan accordingly. Even for an informal presentation, you will probably have to work within an unstated time limit that you must determine from the speaking situation. If you take more than your time, eventually your listeners will resent you or simply stop paying attention.

For a 20-minute presentation, the time allotment shown in Table 21.1 is typical. For scripted presentations, most speakers need a little over a minute to deliver a double-spaced page of text effectively.

<table>
<thead>
<tr>
<th>TABLE 21.1 Time Allotment for a 20-Minute Presentation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TASK</strong></td>
</tr>
<tr>
<td>Introduction</td>
</tr>
<tr>
<td>Body</td>
</tr>
<tr>
<td>– First Major Point</td>
</tr>
<tr>
<td>– Second Major Point</td>
</tr>
<tr>
<td>– Third Major Point</td>
</tr>
<tr>
<td>Conclusion</td>
</tr>
<tr>
<td>Questions</td>
</tr>
</tbody>
</table>

For more about organizational patterns, see Ch. 7.

ORGANIZING AND DEVELOPING THE PRESENTATION

The speaking situation will help you decide how to organize and develop the information you will present.

Start by considering the organizational patterns used typically in technical communication. One of them might fit the speaking situation. For instance, if you are a quality-assurance engineer for a computer-chip manufacturer and must address your technical colleagues on why one of the company’s products is experiencing a higher-than-normal failure rate, think in terms of cause and effect: the high failure rate is the effect, but what is the cause? Or think in terms of problem-method-solution: the high failure rate is the problem; the research you conducted to determine its cause is the method; your recommended action is the solution. Of course, you can combine and adapt several organizational patterns.

As you create an effective organizational pattern for your presentation, note the kinds of information you will need for each section of the presentation. Some of this information will be data; some of it will be graphics that you can use in your presentation; some might be objects that you want to pass around in the audience.

Some presenters like to outline their presentations on paper or in a word-processing document. However, more and more, people are outlining with their presentation software.

As you organize your presentation, you will want to plan the introduction and the conclusion.
Planning the Introduction  Like an introduction to a written document, an introduction to an oral presentation helps your audience understand what you are going to say, why you are going to say it, and how you are going to say it.

GUIDELINES  Introducing the Presentation

In introducing a presentation, consider these five suggestions.

- **Introduce yourself.** Unless you are speaking to colleagues you work with every day, begin with an introduction: “Good morning. My name is Omar Castillo, and I’m the Director of Facilities here at United.” If you are using slides, include your name and position on the title slide.

- **State the title of your presentation.** Like all titles, titles of presentations should name the subject and purpose, such as “Replacing the HVAC System in Building 3: Findings from the Feasibility Study.” Include the title of your presentation on your title slide.

- **Explain the purpose of the presentation.** This explanation can be brief: “My purpose today is to present the results of the feasibility study carried out by the Facilities Group. As you may recall, last quarter we were charged with determining whether it would be wise to replace the HVAC system in Building 3.”

- **State your main point.** An explicit statement can help your audience understand the rest of the presentation: “Our main finding is that the HVAC system should be replaced as soon as possible. Replacing it would cost approximately $120,000. The payback period would be 2.5 years. We recommend that we start soliciting bids now, for an installation date in the third week of November.”

- **Provide an advance organizer.** Listeners need an advance organizer that specifically states where you are going: “First, I’d like to describe our present system, highlighting the recent problems we have experienced. Next, I’d like to . . . . Then, I’d like to . . . . Finally, I’d like to invite your questions.”

Planning the Conclusion  Like all conclusions, a conclusion to an oral presentation reinforces what you have said and looks to the future.

GUIDELINES  Concluding the Presentation

In concluding a presentation, consider these four suggestions.

- **Announce that you are concluding.** For example, “At this point, I’d like to conclude my talk with . . . .” This statement helps the audience focus on your conclusions.

(continued)
MAKI N G ORA
l PRESENTATION

Statistical data, in particular, lend themselves to graphical presentation, as do abstract relationships and descriptions of equipment or processes. Researchers have known for decades that audiences remember information better if it is presented to them verbally and visually rather than only verbally (see, for instance, Fleming and Levie, 1978). Research reported by speaking coach Terry C. Smith (1991) indicates that presentations that include graphics are judged more professional, persuasive, and credible than those that do not. In addition, Smith notes, audiences remember the information better:

<table>
<thead>
<tr>
<th>RETENTION AFTER</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td>3 HOURS</td>
</tr>
<tr>
<td>----------</td>
</tr>
<tr>
<td>Without graphics</td>
</tr>
<tr>
<td>With graphics</td>
</tr>
</tbody>
</table>

One other advantage of using presentation graphics is that the audience is not always looking at you. Giving the audience another visual focus can reduce your nervousness.

Most speakers use presentation software to develop graphics. By far the most-popular program is PowerPoint, but other programs are becoming popular as well. One that has gained a lot of attention is Prezi, which takes a different approach from PowerPoint. Whereas PowerPoint uses a linear organization—the speaker presents each slide in sequence—Prezi uses a network or web pattern of organization. Figure 21.1 shows an example of a Prezi slide.

For more about creating graphics, see Ch. 12.
Preparing the Presentation

Characteristics of an Effective Slide  An effective presentation graphic has five characteristics:

• **It presents a clear, well-supported claim.** In a presentation slide, the best way to present a claim and to support it is to put the claim in the headline section of the slide and the support in the body of the slide. Engineering professor and presentation specialist Michael Alley (2007) recommends the structure shown in Figure 21.2.

• **It is easy to see.** The most common problem with presentation graphics is that they are too small. In general, text has to be in 24-point type or larger to be visible on a screen. Figure 21.3 on page 585 shows a slide that contains so much information that most of it is too small to see easily.

• **It is easy to read.** Use clear, legible lines for drawings and diagrams; black on white works best. Use legible typefaces for text; a boldface sans-serif
Here you present the claim (in the form of a complete clause) that you will support with the graphics and words below and with the words you speak.

Here you present the support for your claim. The support will consist of graphics, such as photographs, diagrams, and tables. Where appropriate, you should add brief clarifying comments in words. Some slides will include only one large graphic. Others will include several graphics.

a. The structure of a typical slide

This slide is structured like a paragraph. The words are the topic sentence; the graphic is the support.


b. A slide with a claim and a single large graphic

This slide is structured like a paragraph. The words are the topic sentence; the graphic is the support.


c. A slide with a claim, several graphics, and textual callouts

In this slide, the headline functions as an advance organizer, introducing the three main options. Each option has its own graphic and its own key term, presented in yellow.


FIGURE 21.2  Michael Alley’s Claim-and-Support Structure for Presentation Graphics

typeface such as Arial or Helvetica is effective because it reproduces clearly on a screen. Avoid shadowed and outlined letters.

• **It is simple.** Text and drawings must be simple. Each graphic should present only one idea. Your listeners have not seen the graphic before and will not be able to linger over it.
Preparing the Presentation

• It is correct. Proofread your graphics carefully. Everyone makes mistakes in grammar, punctuation, or spelling, but mistakes are particularly embarrassing when they are 10 inches tall on a screen.

When you use presentation software to create a set of graphics for a presentation, avoid the templates, many of which violate basic design principles. Instead, create a simple design. In PowerPoint, use the Slide Master feature. In Prezi, select “Start blank Prezi” on the “Choose your template” page.

Presentation software programs contain many fancy animation effects. For example, you can set the software so that when a new slide appears, it is accompanied by the sound of applause or of breaking glass, and the heading text spins around like a pinwheel. Do not use animation effects that are unrelated to your subject. They undercut your professionalism and quickly become tiresome.

However, one animation effect in PowerPoint, sometimes called appear and dim, is useful. When you create a bulleted list, you can set the software...
to show just the first bullet item and then make the next bullet item appear when you click the mouse. When you do so, the previous bullet item dims. This feature is useful because it focuses the audience’s attention on the bullet item you are discussing.

Regardless of whether you are using the appear-and-dim feature, set the software so that you use the mouse (or a colleague does) to advance from one graphic to the next. If you set the software so that the graphics advance automatically at a specified interval, such as 60 seconds, you will have to speed up or slow down your presentation to keep up with the graphics.

One more point: you cannot use copyrighted material—images, text, music, video, or other material—in your presentation without written permission to do so. (Your presentations in class, however, do not require permission because they are covered by the fair-use exemption.)

**Graphics and the Speaking Situation**

To plan your graphics, analyze four aspects of the speaking situation:

- **Length of the presentation.** How many slides should you have? Smith (1991) suggests showing a different slide approximately every 30 seconds of the presentation. This figure is only a guideline; base your decision on your subject and audience. Still, the general point is valid: it is far better to have a series of simple slides than to have one complicated one that stays on the screen for five minutes.

- **Audience aptitude and experience.** What kinds of graphics can your audience understand easily? You don’t want to present scatter graphs, for example, if your audience does not know how to interpret them.

- **Size and layout of the room.** Graphics to be used in a small meeting room differ from those suitable for a 500-seat auditorium. Think first about the size of the images, then about the layout of the room. For instance, will a window create glare that you will have to consider as you plan the type or placement of the graphics?

- **Equipment.** Find out what kind of equipment will be available in the presentation room. Ask about backups in case of equipment failure. If possible, bring your own equipment—then you can be confident that the equipment works and you know how to use it. Some speakers bring graphics in two media just in case; that is, they have slides, but they also have transparencies of the same graphics. If your presentation is going to be recorded to be made available on a website or as a podcast, try to arrange to have the recording technicians visit the site beforehand to see if there are any problems they will need to solve.
Preparing the Presentation

**TECH TIP**

**How To Create a Master Page Design in PowerPoint**

To create a page design of your own, you can use the *Slide Master* feature to consistently apply design elements to your slides.

1. If a blank presentation does not open when you launch PowerPoint, select *New* from the *File* tab. Next, select *Blank Presentation*, and then select *Create*.

2. Select *Slide Master* from the *Master Views* group on the *View* tab.

   By selecting elements on the master slide and then using the commands on the *Slide Master* tab, you can add a background, choose a color scheme, and choose type styles and sizes.

3. To modify the format, size, or position of placeholders for header and footer information, right-click on the header or footer box on the slide, and then make a selection from the pop-up menu.

   To make changes to the type of information displayed in placeholders, select the *Header & Footer* button in the *Text* group on the *Insert* tab, and then use the *Header and Footer* dialog box.

3. To save your page design so that you can use this design for another presentation, select *Save As* from the *File* tab, and then select *PowerPoint Template* from the drop-down menu.

**KEYWORDS:** slide master, presentation views, background, slide design, placeholder, header and footer, PowerPoint template, templates
How To Set List Items To Appear and Dim During a Presentation

To help your audience focus on the point you are discussing, you can apply PowerPoint’s custom animation feature to the Master Page so that list items appear and then dim when the next item appears.

1. To apply a custom animation, select the Title and Content Layout slide in the Slide Master view, and then highlight the list on the slide.

2. In the Advanced Animation group, select Add Animation, and then select the Entrance category and the Appear effect.

3. Select the Animation Pane button in the Advanced Animation group. In the Animation Pane, click the drop-down menu and select Effect Options.

4. On the Effect tab in the Appear dialog box, click the After Animation drop-down menu and select a dim color.

KEYWORDS: custom animation, slide master, effect options, entrance effects

Using Graphics To Signal the Organization of a Presentation

Used effectively, graphics can help you communicate how your presentation is organized. For example, you can use the transition from one graphic to the next to indicate the transition from one point to the next. Figure 21.4 shows the slides for a presentation that accompanied the report in Chapter 18 on tablet computer use at Rawlings Regional Medical Center (see p. 488).
Preparing the Presentation

The title slide shows the title of the presentation and the name and affiliation of each speaker. You might also want to include the date of the presentation.

The next slide presents an overview, which outlines the presentation. The arrow identifies the point the speaker is addressing.

At the bottom of each slide in the body of the presentation is a footer with the date, the title of the presentation, and the number of the slide. The slide number gives audience members a way to refer to the slide when they ask questions.

This slide uses a simple bar graph created in PowerPoint. Don’t try to present a lot of information on a single slide.

The title of this slide uses the numbering system introduced in the previous slide. This cue helps the audience understand the structure of the presentation. Following the colon is an independent clause that presents the claim that will be supported in the slide.

If the images in your presentation are your own intellectual property or are clip art that comes with the software, you can legally display them anywhere. If they are not, you need to cite their sources and obtain written permission. You have three choices for placing the source statements: at the bottom of the appropriate slides, in a sources slide that you show at the end of the presentation, or on a paper handout that you distribute at the end of the presentation.

This slide is identical to Slide 2, except that the arrow has moved. Use this organizing slide to help your audience remember the overall organization of your presentation. Don’t overload it; if you presented this organizing slide just a few slides ago, don’t use it again until you make the transition to the next major unit in the presentation.

FIGURE 21.4 Sample PowerPoint Presentation
A pie chart is a logical choice for representing a small number of components (usually, seven or fewer) that add up to 100 percent. Note that the speakers use conservative blues for all their graphics on the slide set. You don’t need a rainbow full of colors. You need just enough difference so that the audience can distinguish between the different slices.

Slides work best if the text is brief. The speaker will explain that these are the responses to the statement “I consider myself an expert user of my tablet.”

This slide was made using SmartArt graphics, which are part of PowerPoint. SmartArt graphics help you show logical relationships. Here, the relationship is that the hospital-supplied model is “heavier”—that is, has more to recommend it—than the BYOD model.

The speakers added the checkmark to emphasize that the hospital-supplied model is preferable to the BYOD model.

If the images you show are not your own intellectual property, you can legally display them in a college classroom because they are covered by the fair-use provisions of U.S. copyright law. However, if you display them in a business presentation, you would need formal written permission from the copyright holders. See Ch. 2, pp. 24–26, for more information.


FIGURE 21.4 Sample PowerPoint Presentation (continued)
The speakers used the “appear” animation to display first the picture of the tablet and then the picture of the battery. This feature lets the speakers display on the screen only what they are discussing so that the audience is not distracted by other images.


The formatting that appears throughout the slide set—the background color, the horizontal rule, and the footer—is created in the Slide-Master view. This formatting appears in every slide unless you modify or delete it for that slide.

Note that the speakers use color—sparingly—for emphasis.


**FIGURE 21.4 Sample PowerPoint Presentation (continued)**
As discussed in Ch. 18, conclusions are inferences you draw from results.

Photo: kurhan/Shutterstock.

As discussed in Ch. 19, recommendations are statements about what you think should be done next.

Some speakers like to make a final slide with the word “Questions?” on it to signal the end of the presentation. You can also display contact information (such as your email address) to encourage audience members to get in touch with you.


**FIGURE 21.4  Sample PowerPoint Presentation (continued)**
Presentation software allows you to create two other kinds of documents—speaking notes and handouts—that can enhance a presentation. Figure 21.5 shows a page of speaking notes. Figure 21.6 shows a page from a handout created from PowerPoint slides.

To create speaking notes for each slide, type the notes in the box under the picture of the slide, and then print the notes pages. You can print the slides on your notes pages in color or black and white.

The problem with using speaking notes is that you cannot read your notes and maintain eye contact at the same time.

CHOOSING EFFECTIVE LANGUAGE
Delivering an oral presentation is more challenging than writing a document for two reasons:

- Listeners can’t reread something they didn’t understand.
- Because you are speaking live, you must maintain your listeners’ attention, even if they are hungry or tired or the room is too hot.

Using language effectively helps you meet these two challenges.
In PowerPoint, you use the Page Setup tab to configure the file for printing. You can set the software to display from one to nine slides on a page.

**FIGURE 21.6 Handout**

**Using Language To Signal Advance Organizers, Summaries, and Transitions** Even if you use graphics effectively, listeners cannot “see” the organization of a presentation as well as readers can. For this reason, use language to alert your listeners to advance organizers, summaries, and transitions.
DOCUMENT ANALYSIS ACTIVITY

Integrating Graphics and Text on a Presentation Slide

The following slide is part of a presentation about the Human Genome Project. The questions below ask you to think about the discussion of preparing presentation graphics (on pp. 582–93).

1. How effective is the Human Genome Project logo in the upper left-hand corner of the slide?
2. How well does the graphic of DNA support the accompanying text on chromosome facts?
3. Overall, how effective is the presentation graphic?

Chromosome Facts

- number of chromosomes: 22 pairs + 1 pair sex-determining chromosomes = 46
  - one chromosome of each pair donated from each parent’s egg or sperm
  - sex chromosomes: X,Y for males; XX for females
- largest chromosome: #1 = ~263 million base pairs (bp)
- smallest chromosome: Y = ~59 million bp

DNA Details

A single nucleotide

• **Advance organizers.** Use an advance organizer (a statement that tells the listener what you are about to say) in the introduction. In addition, use advance organizers when you introduce main ideas in the body of the presentation.

• **Summaries.** The major summary is in the conclusion, but you might also summarize at strategic points in the body of the presentation. For instance, after a three- to four-minute discussion of a major point, you might summarize it in one sentence before going on to the next major point. Here is a sample summary from a conclusion:

  Let me conclude by summarizing my three main points about the implications of the new RCRA regulations on the long-range waste-management strategy for Radnor Township. The first point is ... The second point is ... The third point is ... I hope this presentation will give you some ideas as you think about the challenges of implementing the RCRA.
• **Transitions.** As you move from one point to the next, signal the transition clearly. Summarize the previous point, and then announce that you are moving to the next point:

> It is clear, then, that the federal government has issued regulations without indicating how it expects county governments to comply with them. I'd like to turn now to my second main point. . . .

**Using Memorable Language** Effective presentations require memorable language.

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**GUIDELINES** Using Memorable Language in Oral Presentations

Draw on these three techniques to help make a lasting impression on your audience.

- **Involve the audience.** People are more interested in their own concerns than in yours. Talk to the audience about their problems and their solutions. In the introduction, establish a link between your topic and the audience’s interests. For instance, a presentation to a city council about waste management might begin like this:

  Picture yourself on the Radnor Township Council two years from now. After exhaustive hearings, proposals, and feasibility studies, you still don’t have a waste-management plan that meets federal regulations. What you do have is a mounting debt: the township is being fined $1,000 per day until you implement an acceptable plan.

- **Refer to people, not to abstractions.** People remember specifics; they forget abstractions. To make a point memorable, describe it in human terms:

  What could you do with that $365,000 every year? In each computer lab in each school in the township, you could replace each laptop every three years instead of every four years. Or you could expand your school-lunch program to feed every needy child in the township. Or you could extend your after-school programs to cover an additional 3,000 students.

- **Use interesting facts, figures, and quotations.** Search the Internet for interesting information about your subject. For instance, you might find a brief quotation from an authoritative figure in the field or a famous person not generally associated with the field (for example, Theodore Roosevelt on waste management and the environment).

A note about humor: only a few hundred people in the United States make a good living being funny. Don’t plan to tell a joke. If something happens during the presentation that provides an opening for a witty remark and you are good at making witty remarks, fine. But don’t prepare to be funny.
Delivering the Presentation

Even the most gifted speakers need to rehearse. It is a good idea to set aside enough time to rehearse your speech thoroughly.

Rehearsing the Extemporaneous Presentation  Rehearse your extemporaneous presentation at least three times.

- **First rehearsal.** Don’t worry about posture or voice projection. Just deliver your presentation aloud with your presentation slides. Your goal is to see if the speech makes sense—if you can explain all the points and create effective transitions. If you have trouble, stop and try to figure out the problem. If you need more information, get it. If you need a better transition, create one. You are likely to learn that you need to revise the order of your slides. Pick up where you left off and continue the rehearsal, stopping again where necessary to revise.

- **Second rehearsal.** This time, the presentation should flow more easily. Make any necessary changes to the slides. When you have complete control over the organization and flow, check to see if you are within the time limit.

- **Third rehearsal.** After a satisfactory second rehearsal, try the presentation under more realistic circumstances—if possible, in front of others. The listeners might offer questions or constructive advice about your speaking style. If people aren’t available, record a video of the presentation on your computer or phone, and then evaluate your own delivery. If you can visit the site of the presentation to rehearse there, you will find giving the actual speech a little easier.

Rehearse again until you are satisfied with your presentation, but don’t try to memorize it.

Rehearsing the Scripted Presentation  Rehearsing a scripted presentation is a combination of revising and editing the text and rehearsing your delivery. As you revise, read the script aloud to hear how it sounds. Once you think the presentation says what you want to say, try recording yourself with an audio or video recorder as you read. Revise the presentation until you are satisfied, and then rehearse in front of real people. Do not memorize the presentation. There is no need to; you will have your script in front of you on the podium.

Delivering the Presentation

When giving your presentation, you will concentrate on what you have to say. However, you will have three additional concerns: staying calm, using your voice effectively, and using your body effectively.

CALMING YOUR NERVES

Most professional actors admit to being nervous before a performance, so it is no wonder that most technical speakers are nervous. You might well fear
that you will forget everything or that no one will be able to hear you. These fears are common. But keep in mind three facts about nervousness:

• **You are much more aware of your nervousness than the audience is.** They are farther away from your trembling hands.

• **Nervousness gives you energy and enthusiasm.** Without energy and enthusiasm, your presentation will be flat. If you seem bored and listless, your audience will become bored and listless.

• **After a few minutes, your nervousness will pass.** You will be able to relax and concentrate on the subject.

This advice is unlikely to make you feel much better if you are distracted by nerves as you wait to give your presentation. Experienced speakers offer three tips for coping with nervousness:

• **Realize that you are prepared.** If you have done your homework, prepared the presentation carefully, and rehearsed it several times, you’ll be fine.

• **Realize that the audience is there to hear you, not to judge you.** Your listeners want to hear what you have to say. They are much less interested in your nervousness than you are.

• **Realize that your audience is made up of individual people who happen to be sitting in the same room.** You’ll feel better if you realize that audience members are like the people you talk to every day and they also get nervous before making presentations.

When it is time to begin, don’t jump up to the lectern and start speaking quickly. Walk up slowly and arrange your text, outline, or note cards before you. If water is available, take a sip. Look out at the audience for a few seconds before you begin. Begin with “Good morning” (or “Good afternoon” or “Good evening”), and refer to any officers and dignitaries present. If you have not been introduced, introduce yourself. In less-formal contexts, just begin your presentation.

So that the audience will listen to you and have confidence in what you say, use your voice and your body to project an attitude of restrained self-confidence. Show interest in your topic and knowledge about your subject.

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**GUIDELINES Releasing Nervous Energy**

Experienced speakers suggest the following four strategies for dealing with nervousness before a presentation.

- **Walk around.** A brisk walk of a minute or two can calm you by dissipating some of your nervous energy.

- **Go off by yourself for a few minutes.** Having some time alone can help you compose your thoughts and realize that you can handle your nervousness.

- **Talk with someone for a few minutes.** For some speakers, distraction works best. Find someone to talk to.

- **Take several deep breaths, exhaling slowly.** Doing so will help you control your nerves.
USING YOUR VOICE EFFECTIVELY

Inexperienced speakers often have problems with five aspects of vocalizing.

- **Volume.** Because acoustics vary greatly from room to room, you won't know how well your voice will carry in a particular setting until you have heard someone speaking there. In some rooms, speakers can use a conversational volume. Other rooms require greater voice projection. Because more people speak too softly than too loudly, you might ask if the people in the back of the room can hear you. However, even soft-spoken people tend to speak too loudly when they speak into microphones. If you are using a mic, glance at your audience to see if you need to adjust your volume. The body language of audience members will be clear.

- **Speed.** Nervousness makes people speak quickly. Even if you think you are speaking at the right rate, you might be going a little too fast for some listeners. Although you know your subject well, your listeners are trying to understand new information. For particularly difficult points, slow down for emphasis. After finishing one major point, pause before introducing the next one.

- **Pitch.** In an effort to control their voices, many speakers end up flattening their pitch. The resulting monotone is boring and, for some listeners, distracting. Try to let the pitch of your voice go up or down as it would in a normal conversation.

- **Articulation.** Nervousness can accentuate sloppy pronunciation. If you want to say *environment*, don’t say *envirament*. A related problem occurs with technical words and phrases, especially the important ones. When a speaker uses a phrase over and over, it tends to get clipped and become difficult to understand. Unless you articulate carefully, *Scanlon Plan* will end up as *Scanluhplah*.

- **Nonfluencies.** Avoid such meaningless fillers as *you know*, *like*, *okay*, *right*, *uh*, and *um*. These phrases do not hide the fact that you aren’t saying anything. A thoughtful pause is better than an annoying verbal tic.

USING YOUR BODY EFFECTIVELY

Besides listening to you, the audience will be looking at you. Effective speakers use their body language to help listeners follow the presentation.

GUIDELINES Facing an Audience

As you give a presentation, keep in mind these four guidelines about physical movement.

- **Maintain eye contact.** Eye contact helps you see how the audience is receiving the presentation. You will see, for instance, if listeners in the back are having trouble hearing you. With small groups, look at each listener randomly; with larger
If your audience includes people of different cultures and native languages, keep in mind the following three suggestions:

- **Hire translators and interpreters if necessary.** If many people in the audience do not understand your language, hire interpreters (people who translate your words as you speak them) and translators (people who translate your written material in advance).

- **Use graphics effectively to reinforce your points for nonnative speakers.** Try to devise ways to present information using graphics—flowcharts, diagrams, and so forth—to help your listeners understand you. Putting more textual information on graphics will allow your listeners to see as well as hear your points.

- **Be aware that gestures can have cultural meanings.** As discussed in Chapter 12, American hand gestures (such as the thumbs-up sign or the “okay” gesture) have different—and sometimes insulting—meanings in other cultures. Therefore, it’s a good idea to avoid the use of these gestures. You can’t go wrong with an arms-out, palms-up gesture that projects openness and inclusiveness.

### Answering Questions After a Presentation

When you finish a presentation, thank the audience simply and directly: “Thank you for your attention.” Then invite questions. Don’t abruptly ask,
“Any questions?” This phrasing suggests that you don’t really want any questions. Instead, say something like this: “If you have any questions, I’ll be happy to try to answer them now.” If invited politely, people will be much more likely to ask questions, and you will be more likely to succeed in communicating your information effectively.

When you respond to questions, you might encounter any of these four situations:

- **You’re not sure everyone heard the question.** Ask if people heard it. If they didn’t, repeat or paraphrase it, perhaps as an introduction to your response: “Your question is about the efficiency of these three techniques.” Some speakers always repeat the question, which gives them an extra moment to prepare an answer.

- **You don’t understand the question.** Ask for clarification. After responding, ask if you have answered the question adequately.

- **You have already answered the question during the presentation.** Restate the answer politely. Begin your answer with a phrase such as the following: “I’m sorry I didn’t make that point clear in my talk. I wanted to explain how . . . .” Never insult an audience member by pointing out that you already answered the question.

- **A belligerent member of the audience rejects your response and insists on restating his or her original point.** Politely offer to discuss the matter further after the presentation. If you are lucky, the person won’t continue to bore or annoy the rest of the audience.

If it is appropriate to stay after the session to talk individually with members of the audience, offer to do so.

**ETHICS NOTE**

**ANSWERING QUESTIONS HONESTLY**

If an audience member asks a question to which you do not know the answer, admit it. Simply say, “I don’t know” or “I’m not sure, but I think the answer is . . . .” Smart people know that they don’t know everything. If you have some ideas about how to find out the answer—by checking a particular reference source, for example—share them. If the question is obviously important to the person who asked it, you might offer to meet with him or her to discuss ways for you to provide a more complete response later, perhaps by email.

**Sample Evaluation Form**

Figure 21.7 is a form that can help you focus your thoughts as you watch and listen to presentations by your classmates.
### Oral Presentation Evaluation Form

**Speaker(s)__________________ Topic_________________________**

The left-hand column lists statements about different aspects of the presentation. In the middle column, rate the speaker(s) on each aspect of the presentation by writing a number from 1 to 6, with 1 signifying that you strongly disagree with the statement and 6 signifying that you strongly agree with the statement. In the right-hand column, write any comments you wish the speaker(s) to see.

<table>
<thead>
<tr>
<th>Aspect of the Presentation</th>
<th>Rating (1 = strongly disagree; 6 = strongly agree)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Organization and Development</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. In the introduction, the speaker related the topic to the audience's concerns.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. In the introduction, the speaker explained the main points he or she wanted to make in the presentation.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. In the introduction, the speaker explained the organization of the presentation.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. I found it easy to understand the organization of the presentation.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. The speaker used appropriate and sufficient evidence to clarify the subject.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. In the conclusion, the speaker summarized the main points effectively.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. In the conclusion, the speaker invited questions politely.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. In the conclusion, the speaker answered questions effectively.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. The speaker used the allotted time effectively.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Verbal and Physical Presence</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10. The speaker used interesting, clear language to get the points across.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11. The speaker used clear and distinct enunciation.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12. The speaker seemed relaxed and poised.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*FIGURE 21.7  Sample Evaluation Form*
### Sample Evaluation Form

<table>
<thead>
<tr>
<th>Aspect of the Presentation</th>
<th>Rating</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Verbal and Physical Presence</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13. The speaker exhibited no distracting vocal mannerisms.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14. The speaker exhibited no distracting physical mannerisms.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15. The speaker made eye contact effectively.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16. The speaker was enthusiastic.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Use of Graphics</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17. The speaker used graphics effectively to reinforce and explain the main points.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18. The speaker used appropriate kinds of graphics.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>19. The speaker used graphics effectively to highlight the organization of the presentation.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20. The graphics were easy to see.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21. The graphics were easy to understand.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>22. The graphics looked correct and professional.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>23. The graphics helped me understand the organization of the presentation.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>For Group Presentations</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24. The group seemed well rehearsed.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>25. The graphics were edited so that they looked consistent from one group member to the next.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>26. The transitions from one group member to the next were smooth.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>27. Each group member seemed to have done an equal amount of work in preparing and delivering the presentation.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

On the other side of this sheet, answer the following two questions.

28. What did you particularly like about this presentation?
29. What would you have done differently if you had been the speaker?

**FIGURE 21.7  Sample Evaluation Form (continued)**
MAKI NGA ORAL PRESENTATIONS

SPEAKER’S CHECKLIST

☐ Did you analyze the speaking situation—the audience and purpose of the presentation? (p. 579)
☐ Did you determine how much information you can communicate in your allotted time? (p. 580)
☐ Did you choose an appropriate organizational pattern and determine what kinds of information to present? (p. 580)
☐ Did you create an outline? (p. 580)
☐ Did you plan your introduction and your conclusion? (p. 581)

Does each presentation graphic have these five characteristics?

☐ It presents a clear, well-supported claim. (p. 583)
☐ It is easy to see. (p. 583)
☐ It is easy to read. (p. 583)

EXERCISES

1. Learn some of the basic functions of a presentation software program. For instance, modify a template, create your own original design, add footer information to a master slide, insert a graphic on a slide, and set the animation feature to make just the first bullet item on a slide appear and then show the next bullet item after a mouse click.

2. Using PowerPoint, create a design to be used for the master slide for a presentation to be delivered in one of your classes. If you are unfamiliar with how to create a master slide, consult PowerPoint’s help files. Be prepared to explain the design to your classmates.

3. Prepare a five-minute presentation, including graphics, on one of the topics listed below. The audience for your presentation will consist of the other students in your class, and your purpose will be to introduce them to an aspect of your academic field.

EXERCISES

a. Define a key term or concept in your field.

b. Describe how a particular device or technology is used in your field.

c. Describe how to carry out a procedure common in your field.

Your instructor and the other students will evaluate the presentation by filling out the form in Figure 21.7.

4. TEAM EXERCISE Prepare a five-minute presentation based either on the proposal for a research project that you prepared in Chapter 16 or on your recommendation report for that project. Your audience will consist of the other students in your class, and your purpose will be to introduce them to your topic. The instructor and the other students will evaluate your presentation by filling out the form in Figure 21.7. Your instructor might have you work on this assignment collaboratively.

CASE 21: Understanding the Claim-and-Support Structure for Presentation Graphics

You have been invited to a student conference to make an oral presentation of a paper you wrote for a class. Because you do not have much experience delivering presentations, you run a few ideas by a friend, who offers great pointers. She’s offered to look at your revised slides, so you need to get to work creating the slides and determining the best organization scheme for them. To get started on your presentation, go to “Cases” under “Additional Resources” in Ch. 21: macmillanhighered.com/launchpad/techcomm11e.
Appendix: Reference Handbook

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  TUTORIAL: How To Cite a Database in APA Style
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Part A: Skimming Your Sources and Taking Notes

To record the information that will eventually go into your document, you need to skim your potential sources and take notes. Don’t try to read every potential source. A careful reading of a work that looks promising might prove disappointing. You might also get halfway through a book and realize that you must start writing immediately in order to submit your document on time.

**GUIDELINES** Skimming Books and Articles

To skim effectively, look at the following parts of books and articles.

**In a book, skim**

- the preface and introduction: to understand the writer’s approach and methods
- the acknowledgments section: to learn about help the author received from other experts in the field or about the author’s use of primary research or other resources
- the table of contents: to understand the book’s scope and organization
- the notes at the ends of chapters or at the end of the book: to understand the nature and extent of the author’s research
- the index: to determine the extent of the coverage of the information you need
- a few paragraphs from different portions of the text: to gauge the quality and relevance of the information

**In an article, skim**

- the abstract: to get an overview of the article’s content
- the introduction: to understand the article’s purpose, main ideas, and organization
- the notes and references: to understand the nature and extent of the author’s research
- the headings and several of the paragraphs: to understand the article’s organization and the quality and relevance of the information
Part A: Skimming Your Sources and Taking Notes

Skimming will not always tell you whether a book or article is going to be useful, but it can tell you if a work is not going to be useful—because it doesn’t cover your subject, for example, or because it is too superficial or too advanced. Eliminating the sources you don’t need will give you more time to spend on the ones you do.

Note taking is often the first step in writing a document. The best way to take notes is electronically. If you can download files from the Internet, download bibliographic references from a CD-ROM database, and take notes on a laptop, you will save a lot of time and prevent many errors. If you do not have access to these electronic tools, get a pack of note cards.

Most note taking involves three kinds of activities: paraphrasing, quoting, and summarizing. Knowing how to paraphrase, quote, and summarize is important for two reasons:

• To a large extent, your note taking will determine the quality of your finished product. You want to record information accurately and clearly. Mistakes made at this point can be hard to catch later, and they can ruin your document.

• You want to use your sources responsibly. You don’t want to plagiarize unintentionally.

For a discussion of plagiarism, see Appendix, Part B, p. 614.

**GUIDELINES** Recording Bibliographic Information

![Guidelines Image](image)

**Information to record for a book**
- author
- title
- publisher
- place of publication
- year of publication
- call number or URL

**Information to record for an article**
- author
- title of article
- title of periodical
- volume
- number
- date of publication
- pages on which article appears
- call number or URL of periodical

For electronic sources, record any additional relevant information such as identifying numbers, database name, and retrieval data.

**Paraphrasing**

A paraphrase is a restatement, in your own words, of someone else’s words. If you simply copy someone else’s words—even a mere two or three in a row—you must use quotation marks.
In taking notes, what kind of material should you paraphrase? Any information that you think might be useful: background data, descriptions of mechanisms or processes, test results, and so forth.

Figure A.1 shows a paraphrased passage based on the following discussion. The author is explaining the concept of performance-centered design.

**Original Passage**
In performance-centered design, the emphasis is on providing support for the structure of the work as well as the information needed to accomplish it. One of the best examples is TurboTax®, which meets all the three main criteria of effective performance-centered design:

- **People can do their work with no training on how to use the system.** People trying to do their income taxes have no interest in taking any kind of training. They want to get their taxes filled out correctly and quickly, getting all the deductions they are entitled to. These packages, over the years, have moved the interface from a forms-based one, where the user had to know what forms were needed, to an interview-based one that fills out the forms automatically as you answer questions. The design of the interface assumes no particular computer expertise.

**Lovgren, “Achieving Performance-Centered Design”**
www.reisman-consulting.com/pages/a-Perform.html

- example of performance-centered design:
  - TurboTax® meets three main criteria:
    - People can do their work with no training on how to use the system.
    - The system provides the right information at the right time to accomplish the work.
    - Both tasks and systems change as the user understands the system.

**a. Inappropriate paraphrase**

This paraphrase is inappropriate because the three bulleted points are taken word for word from the original. The fact that the student omitted the explanations from the original is irrelevant. These are direct quotes, not paraphrases.

**b. Appropriate paraphrase**

This paraphrase is appropriate because the words are different from those used in the original. When you turn your notes into a document, you are likely to reword your paraphrases. As you revise your document, check a copy of the original source document to be sure you haven’t unintentionally reverted to the wording from the original source.

**FIGURE A.1 Inappropriate and Appropriate Paraphrased Notes**
Source: Adapted from Lovgren, 2000: www.reisman-consulting.com/pages/a-Perform.html.
Part A: Skimming Your Sources and Taking Notes

- *The system provides the right information at the right time to accomplish the work.* At each step in the process, the system asks only those questions that are relevant based on previous answers. The taxpayer is free to ask for more detail or may proceed through a dialog that asks more-detailed questions if the taxpayer doesn't know the answer to the higher-level question. If a taxpayer is married filing jointly, the system presents only those questions for that filing status.

- *Both tasks and systems change as the user understands the system.* When I first used TurboTax 6 years ago I found myself going to the forms themselves. Doing my taxes generally took about 2 days. Each year I found my need to go to the forms to be less and less. Last year, it took me about 2 hours to do my taxes, and I looked at the forms only when I printed out the final copy.

---

**GUIDELINES** Paraphrasing Accurately

- Study the original until you understand it thoroughly.
- Rewrite the relevant portions of the original. Use complete sentences, fragments, or lists, but don’t compress the material so much that you’ll have trouble understanding it later.
- Title the information so that you’ll be able to identify its subject at a glance. The title should include the general subject and the author’s attitude or approach to it, such as “Criticism of open-sea pollution-control devices.”
- Include the author’s last name, a short title of the article or book, and the page number (if any) of the original. You will need this information later in citing your source.

---

**Quoting**

Sometimes you will want to quote a source, either to preserve the author’s particularly well-expressed or emphatic phrasing or to lend authority to your discussion. Avoid quoting passages of more than two or three sentences, or your document will look like a mere compilation. Your job is to integrate an author’s words and ideas into your own thinking, not merely to introduce a series of quotations.

Although you probably won’t be quoting long passages in your document, recording a complete quotation in your notes will help you recall its meaning and context more accurately when you are ready to integrate it into your own work.

The simplest form of quotation is an author’s exact statement:

As Jones states, “Solar energy won’t make much of a difference for at least a decade.”

To add an explanatory word or phrase to a quotation, use brackets:

As Nelson states, “It [the oil glut] will disappear before we understand it.”

For more about formatting quotations, see “Quotation Marks,” “Ellipses,” and “Square Brackets” in Appendix, Part C. For a discussion of how to document quotations, see Appendix, Part B.
REFERENCE HANDBOOK

Use ellipses (three spaced dots) to show that you are omitting part of an author’s statement:

**ORIGINAL STATEMENT**  
“The generator, which we purchased in May, has turned out to be one of our wisest investments.”

**ELLIPtical QUOTATION**  
“The generator . . . has turned out to be one of our wisest investments.”

According to the documentation style recommended by the Modern Language Association (MLA), if the author’s original statement has ellipses, you should add brackets around the ellipses that you introduce:

**ORIGINAL STATEMENT**  
“I think reuse adoption offers . . . the promise to improve business in a number of ways.”

**ELLIPtical QUOTATION**  
“I think reuse adoption offers . . . the promise to improve business [. . .].”

Summarizing

Summarizing is the process of rewriting a passage in your own words to make it shorter while still retaining its essential message. Writers summarize to help them learn a body of information or to create a draft of one or more of the summaries that will go into the document.

Most long technical documents contain several kinds of summaries:

- a letter of transmittal (see page 479) that provides an overview of the document
- an abstract (see page 479), a brief technical summary
- an executive summary (see page 483), a brief nontechnical summary directed to the manager
- a conclusion (see page 478) that draws together a complicated discussion

The guidelines and examples in this section explain how to summarize the printed information you uncover in your research.

**GUIDELINES** Summarizing

The following advice focuses on extracting the essence of a passage by summarizing it.

- **Read the passage carefully several times.**
- **Underline key ideas.** Look for them in the titles, headings, topic sentences, transitional paragraphs, and concluding paragraphs.

(continued)
Figure A.2 is a narrative history of television technology addressed to the general reader. Figure A.3 on page 613 is a summary that includes the key terms. This summary is 10 percent of the length of the original.

**A BRIEF HISTORY OF TELEVISION**

Although it seems as if television has been around for a long time, it’s a relatively new science, younger than rocketry, internal medicine, and nuclear physics. In fact, some of the people that helped develop the first commercial TV sets and erect the first TV broadcast antennas are still living today.

**The Early Years**

The first electronic transmission of a picture was believed to have been made by a Scotsman, John Logie Baird, in the cold month of February 1924. His subject was a Maltese Cross, transmitted through the air by the magic of television (also called “Televisor” or “Radiovision” in those days) the entire distance of ten feet.

To say that Baird’s contraption was crude is an understatement. His Televisor was made from a cardboard scanning disk, some darning needles, a few discarded electric motors, piano wire, glue, and other assorted odds and ends. The picture reproduced by the original Baird Televisor was extremely difficult to see—a shadow, at best.

Until about 1928, other amateur radiovision enthusiasts toyed around with Baird’s basic design, whiling away long hours in the basement transmitting Maltese Crosses, model airplanes, flags, and anything else that would stay still long enough under the intense light required to produce an image. (As an interesting aside, the lighting for Baird’s 1924 Maltese Cross transmission required 2,000 volts of power, produced by a roomful of batteries. So much heat was generated by the lighting equipment that Baird eventually burned his laboratory down.)

Baird’s electromechanical approach to television led the way to future developments in transmitting and receiving pictures. The nature of the Baird Televisor, however, limited the clarity and stability of images. Most of the sets made and sold in those days required the viewer to peer through a glass lens to watch

(continued)
the screen, which was seldom over seven by ten inches in size. What’s more, the majority of screens had an annoying orange glow that often marred reception and irritated the eyes.

Modern Television Technology
In the early 1930s, Vladimir Zworykin developed a device known as the iconoscope camera. About the same time, Philo T. Farnsworth was putting the finishing touches on the image dissector tube, a gizmo that proved to be the forerunner of the modern cathode ray tube or CRT — the everyday picture tube. These two devices paved the way for the TV sets we know and cherish today.

The first commercially available modern-day cathode ray tube televisions were available in about 1936. Tens of thousands of these sets were sold throughout the United States and Great Britain, even though there were no regular television broadcasts until 1939, when RCA started what was to become the first American television network, NBC. Incidentally, the first true network transmission was in early 1940, between NBC’s sister stations WNBT in New York City (now WNBC-TV) and WRGB in Schenectady.

Postwar Growth
World War II greatly hampered the development of television, and during 1941–1945, no television sets were commercially produced (engineers were too busy perfecting radar, which, interestingly enough, contributed significantly to the development of conventional TV). But after the war, the television industry boomed. Television sets were selling like hotcakes, even though they cost an average of $650 (based on average wage earnings, that’s equivalent to about $4,000 today).

Progress took a giant step in 1948 and 1949 when the four American networks, NBC, CBS, ABC, and Dumont, introduced quality, "class-act" programming, which at the time included Kraft Television Theatre, Howdy Doody, and The Texaco Star Theatre with Milton Berle. These famous stars of the stage and radio made people want to own a television set.

Color and Beyond
Since the late 1940s, television technology has continued to improve and mature. Color came on December 17, 1953, when the FCC approved RCA’s all-electronic system, thus ending a bitter, four-year bout between CBS and RCA over color transmission standards. Television images beamed via space satellite caught the public’s fancy in July of 1962, when Telstar 1 relayed images of AT&T chairman Frederick R. Kappell from the U.S. to Great Britain. Pay-TV came and went several times in the 1950s, 1960s, and 1970s; modern-day professional commercial videotape machines were demonstrated in 1956 by Ampex; and home video recorders had appeared on retail shelves by early 1976.
Summary: A Brief History of Television

In 1924, Baird made the first electronic transmission of a picture. The primitive equipment produced only a shadow. Although Baird’s design was modified by others in the 1920s, the viewer had to look through a glass lens at a small screen that gave off an orange glow.

Zworykin’s iconoscopic camera and Farnsworth’s image dissector tube — similar to the modern CRT — led in 1936 to the development of modern TV. Regular broadcasts began in 1939 on the first network, NBC. Research stopped during WWII, but after that, sales grew, even though sets cost approximately $650, the equivalent of $4,000 today.

Color broadcasts began in 1953; satellite broadcasting began in 1962; and home VCRs were introduced in 1976.

Key terms: television, history of television, NBC, color television, satellite broadcasting, videocassette recorders, Baird, Zworykin, Farnsworth.

Figure A.3  Summary of the Original Passage
Part B: Documenting Your Sources

Documentation identifies the sources of the ideas and the quotations in your document. Documentation consists of the citations in the text throughout your document and the reference list (or list of works cited) at the end of your document. Documentation serves three basic functions:

- It helps you acknowledge your debt to your sources. Complete and accurate documentation is a professional obligation, a matter of ethics. Failure to document a source, whether intentional or unintentional, is plagiarism. At most colleges and universities, plagiarism can mean automatic failure of the course and, in some instances, suspension or expulsion. In many companies, it is grounds for immediate dismissal.

- It helps you establish credibility. Effective documentation helps you place your document within the general context of continuing research and helps you define it as a responsible contribution to knowledge in the field. Knowing how to use existing research is one mark of a professional.

- It helps your readers find your source in case they want to read more about a particular subject.

Three kinds of material should always be documented:

- Any quotation from a written source or an interview, even if it is only a few words.

- A paraphrased idea, concept, or opinion gathered from your reading. There is one exception. An idea or concept so well known that it has become general knowledge, such as Einstein’s theory of relativity, needs no citation. If you are unsure about whether an item is general knowledge, document it, just to be safe.

- Any graphic from a written or an electronic source. Cite the source for a graphic next to the graphic or in the reference list. For an online source, be sure to include a retrieval statement, URL, or DOI in the bibliographic entry. If you are publishing your work, you must also obtain permission to use any graphic protected by copyright.

Just as organizations have their own rules for formatting and punctuation, many organizations also have their own documentation styles. For documents prepared in the workplace, find out your organization’s style and abide by it. Check with your instructor to see which documentation system to use in the documents you write for class. The documentation systems included in this section of the appendix are based on the following style manuals:


Letters, but it is often used for the production of technical documents in areas ranging from computer engineering, biomedical technology, and telecommunications to electric power, aerospace, and consumer electronics.

- *MLA handbook for writers of research papers* (7th ed.). (2009). New York: Modern Language Association. This system, referred to as MLA style, is used widely in the humanities.

Other organizations may prefer one of the following published style guides.

**GENERAL**


**BUSINESS**


**CHEMISTRY**


**GEOLOGY**


**GOVERNMENT DOCUMENTS**


**JOURNALISM**


**LAW**


**MATHEMATICS**


**MEDICINE**

APA Style

APA (American Psychological Association) style consists of two elements: citations in the text and a list of references at the end of the document.

### APA Style for Textual Citations

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Summarized or Paraphrased Material 618</td>
</tr>
<tr>
<td>2</td>
<td>Quoted Material or Specific Fact 618</td>
</tr>
<tr>
<td>3</td>
<td>Source with Multiple Authors 618</td>
</tr>
<tr>
<td>4</td>
<td>Source Authored by an Organization 618</td>
</tr>
<tr>
<td>5</td>
<td>Source with an Unknown Author 619</td>
</tr>
<tr>
<td>6</td>
<td>Multiple Authors with the Same Last Name 619</td>
</tr>
<tr>
<td>7</td>
<td>Multiple Sources in One Citation 619</td>
</tr>
<tr>
<td>8</td>
<td>Personal Communication 619</td>
</tr>
<tr>
<td>9</td>
<td>Electronic Document 619</td>
</tr>
</tbody>
</table>
### APA Style for Reference List Entries

**BOOKS**
- 10. Book by One Author  621
- 11. Book by Multiple Authors  621
- 12. Multiple Books by the Same Author  621
- 13. Book Authored by an Organization  621
- 14. Book by an Unknown Author  623
- 15. Edited Book  623
- 16. Chapter or Section in an Edited Book  623
- 17. Book in an Edition Other Than the First  623
- 18. Multivolume Work  623
- 19. Translated Book  623
- 20. Non-English Book  623
- 21. Entry in a Reference Work  623

**PERIODICALS**
- 22. Journal Article  623
- 23. Magazine Article  625
- 24. Newspaper Article  625
- 25. Newsletter Article  625

**ELECTRONIC SOURCES**

**Journal Articles**
- 27. Article with DOI Assigned  625
- 28. Article with No DOI Assigned  627
- 29. Preprint Version of Article  627

**Electronic Books**
- 30. Entire Book  627

**Dissertations and Theses**
- 31. Dissertation Retrieved from Database  627

**Reference Materials**
- 32. Online Encyclopedia  627
- 33. Online Dictionary  627
- 34. Wiki  627

**Raw Data**
- 35. Data Set  627
- 36. Graphic Representation of Data  627
- 37. Qualitative Data  629

**Other Electronic Documents**
- 38. Technical or Research Report  629
- 39. Presentation Slides  629

**General-Interest Media and Alternative Presses**
- 40. Newspaper Article  629
- 41. Audio Podcast  629
- 42. Online Magazine Content Not Found in Print Version  629

**Online Communities**
- 43. Message Posted to an Electronic Mailing List, Online Forum, or Discussion Group  629
- 44. Blog Post  630
- 45. Email Message or Real-Time Communication  630

**OTHER SOURCES**
- 46. Technical or Research Report  630
- 47. Government Document  630
- 48. Brochure or Pamphlet  630
- 49. Article from Conference Proceedings  630
- 50. Lecture or Speech  631
- 51. Audio Recording  631
- 52. Motion Picture  631
- 53. Television Program  631
- 54. Published Interview  631
- 55. Personal Interview  631
- 56. Personal Correspondence  631
- 57. Unpublished Data  632
APA TEXTUAL CITATIONS

In APA style, a textual citation typically includes the name of the source’s author and the date of its publication. Textual citations vary depending on the type of information cited, the number of authors, and the context of the citation. The following models illustrate a variety of common textual citations; for additional examples, consult the Publication Manual of the American Psychological Association.

1. Summarized or Paraphrased Material For material or ideas that you have summarized or paraphrased, include the author’s name and the publication date in parentheses immediately following the borrowed information.

   This phenomenon was identified more than 50 years ago (Wilkinson, 1948).

   If your sentence already includes the source’s name, do not repeat it in the parenthetical notation.

   Wilkinson (1948) identified this phenomenon more than 50 years ago.

2. Quoted Material or Specific Fact If the reference is to a specific fact, idea, or quotation, add the page number(s) from the source to your citation.

   This phenomenon was identified more than 50 years ago (Wilkinson, 1948, p. 36).

   Wilkinson (1948) identified this phenomenon more than 50 years ago (p. 36).

3. Source with Multiple Authors For a source written by two authors, cite both names. Use an ampersand (&) in the parenthetical citation itself, but use the word and in regular text.

   (Tyshenko & Paterson, 2012)

   Tyshenko and Paterson (2012) argued . . .

   For a source written by three, four, or five authors, include all the names the first time you cite the reference; after that, include only the last name of the first author followed by et al.

   First Text Citation
   Cashman, Walls, and Thomas (2013) argued . . .

   Subsequent Citations
   Cashman et al. (2013) found . . .

   For a source written by six or more authors, use only the first author’s name followed by et al.

   (Marken et al., 2014)

   Marken et al. (2014) reported . . .

4. Source Authored by an Organization If the author is an organization rather than a person, use the name of the organization.

   There is currently ongoing discussion of the scope and practice of nursing informatics (American Nurses Association, 2010).
Part B: Documenting Your Sources

In a recent publication, the American Nurses Association (2010) discusses the scope and practice of nursing informatics.

If the organization name is commonly abbreviated, you may include the abbreviation in the first citation and use it in any subsequent citations.

**First Text Citation**

(International Business Machines [IBM], 2011)

**Subsequent Citations**

(IBM, 2011)

5. **Source with an Unknown Author** If the source does not identify an author, use a shortened version of the title in your parenthetical citation.

Hawking made the discovery that under precise conditions, thermal radiation could exit black holes (“World Scientists,” 2009).

If the author is identified as anonymous—a rare occurrence—treat **Anonymous** as a real name.

(Anonymous, 2011)

6. **Multiple Authors with the Same Last Name** Use first initials if two or more sources have authors with the same last name.


7. **Multiple Sources in One Citation** When you refer to two or more sources in one citation, present the sources in alphabetical order, separated by a semicolon.

This phenomenon has been well documented (Houlding, 2011; Jessen, 2010).

8. **Personal Communication** When you cite personal interviews, phone calls, letters, memos, and emails, include the words **personal communication** and the date of the communication.

D. E. Walls (personal communication, April 3, 2011) provided the prior history of his . . .

9. **Electronic Document** Cite the author and date for an electronic source as you would for other kinds of documents. If the author is unknown, give a shortened version of the title in your parenthetical citation. If the date is unknown, use n.d. (for no date).

Interpersonal relationships are complicated by differing goals (Hoffman, n.d.).

If the document is posted as a PDF file, include the page number in the citation. If a page number is not available but the source contains paragraph numbers, give the paragraph number.

(Tong, 2010, para. 4)

If no paragraph or page number is available and the source has headings, cite the appropriate heading and paragraph.

The CDC (2007) warns that babies born to women who smoke during pregnancy are 30% more likely to be born prematurely (The Reality section, para. 3).
THE APA REFERENCE LIST

A reference list provides the information your readers will need in order to find each source you have cited in the text. It should not include sources you read but did not use.

Following are some guidelines for an APA-style reference list.

• **Arranging entries.** Arrange the entries alphabetically by author's last name. If two or more works are by the same author, arrange them by date, earliest to latest. If two or more works are by the same author in the same year, list them alphabetically by title and include a lowercase letter after the date: 2010a, 2010b, and so on. Alphabetize works by an organization by the first significant word in the name of the organization.

• **Book titles.** Italicize titles of books. Capitalize only the first word of the book's title, the first word of the subtitle, and any proper nouns.

• **Publication information.** For books, give the publisher's name in as brief a form as is intelligible; retain the words Books and Press. Include the name of both the city and the state (abbreviated) for publishers located in U.S. cities or the city and the country (not abbreviated) for publishers in non-U.S. cities; for publishers located in Canadian cities, also include the province.

• **Periodical titles.** Italicize titles of periodicals and capitalize all major words.

• **Article titles.** Do not italicize titles of articles or place them in quotation marks. Capitalize only the first word of the article's title and subtitle and any proper nouns.

• **Electronic sources.** Include as much information as you can about electronic sources, such as author, date of publication, identifying numbers, and retrieval information. Include the digital object identifier (DOI) when one exists. Remember that electronic information changes frequently. If the content of an electronic source is likely to change, be sure to record the date you retrieved the information.

• **Indenting.** Use a hanging indent, with the first line of each entry flush with the left margin and all subsequent lines indented one-half inch:


Your instructor may prefer a paragraph indent, in which the first line of each entry is indented one-half inch:


• **Spacing.** Double-space the entire reference list. Do not add extra space between entries.

• **Page numbers.** When citing a range of page numbers for an article, always give the complete numbers (for example, 121–124, not 121–24 or 121–4). If an article continues on subsequent pages after being interrupted by other
articles or advertisements, use a comma to separate the page numbers. Use the abbreviation p. or pp. only with articles in newspapers, chapters in edited books, and articles from proceedings published as a book.

- **Dates.** Follow the format year, month, day, with a comma after only the year: (2011, October 31).

Following are models of reference list entries for a variety of sources. For further examples of APA-style citations, consult the *Publication Manual of the American Psychological Association*.

**BOOKS**

10. **Book by One Author** Begin with the author’s last name, followed by the first initial or initials. Include a space between initials. Place the year of publication in parentheses, then give the title of the book, followed by the location and name of the publisher.


11. **Book by Multiple Authors** When citing a work by from two to seven authors, separate the authors' names with a comma or commas, and use an ampersand (&) instead of and before the final author's name.


   To cite more than seven authors, list only the first six, followed by three dots (an ellipsis) and the last author's name.

12. **Multiple Books by the Same Author** Arrange the entries by date, with the earliest date first.


   If you use multiple works by the same author written in the same year, arrange the books alphabetically by title and include a, b, and so forth after the year—both in your reference list and in your parenthetical citations.


13. **Book Authored by an Organization** Use the full name of the organization in place of an author’s name. If the organization is also the publisher, use the word Author in place of the publisher’s name.

APA: CITING A BOOK BY ONE AUTHOR

When citing a book, use the information from the title page and the copyright page (on the reverse side of the title page), not from the book’s cover or a library catalog.

Record the following information:

A **The author.** Give the last name first, followed by a comma and initials for first and middle names. Separate initials with a space (Tufte, E. R.). Separate the names of multiple authors with a comma or commas; use an ampersand (&) before the final author’s name.

B **The date of publication.** Put the most recent copyright year in parentheses and end with a period (outside the parentheses).

C **The title.** Give the full title; include the subtitle (if any), preceded by a colon. Italicize the title and subtitle, capitalizing only the first word of the title, the first word of the subtitle, and any proper nouns. End with a period.

D **The city of publication.** If more than one city is given, use the first one listed. Include the name of both the city and the state (abbreviated) for publishers located in U.S. cities or the city and the country (not abbreviated) for publishers located in non-U.S. cities; for publishers in Canadian cities, also include the province. Insert a colon following the location.

E **The publisher.** Give the publisher’s name, omitting words such as Inc. and Co. Include and do not abbreviate terms such as University and Press. End with a period.


For more APA-style models for citing other types of books, see pp. 621 and 623.
Part B: Documenting Your Sources

14. **Book by an Unknown Author** If the author of the book is unknown, begin with the title in italics.


15. **Edited Book** Place the abbreviation Ed. (singular) or Eds. (plural) in parentheses after the name(s), followed by a period.


16. **Chapter or Section in an Edited Book**


17. **Book in an Edition Other Than the First** Include the edition number in parentheses following the title.


18. **Multivolume Work** Include the number of volumes after the title.


19. **Translated Book** Name the translator after the title.


20. **Non-English Book** Give the original title, then the English translation in brackets.


21. **Entry in a Reference Work** Begin with the title of the entry if it has no author.


**PERIODICALS**

22. **Journal Article** Follow the author’s name and the year of publication with the article title; then give the journal title, followed by a comma. For all journals, include the volume number (italicized). For journals that begin each issue with page 1, also include the issue number in parentheses (not italicized). Insert a comma and end with the page number(s).

APA: CITING AN ARTICLE FROM A PERIODICAL

Periodicals include journals, magazines, and newspapers. This page gives an example of a citation for a print journal article.

Record the following information:

A **The author.** Give the last name first, followed by a comma and initials for first and middle names. Separate initials with a space (Tufte, E. R.). Separate the names of multiple authors with a comma or commas; use an ampersand (&) before the final author’s name.

B **The date of publication.** Put the year in parentheses and end with a period (outside the parentheses). For magazines and newspapers, include the month and, if given, the day (2011, May 23).

C **The article title.** Give the full title; include the subtitle (if any), preceded by a colon. Do not underline or italicize the title or put it in quotation marks. Capitalize only the first word of the title, the first word of the subtitle, and any proper nouns. End with a period.

D **The periodical title.** Italicize the periodical title and capitalize all major words. Follow the periodical title with a comma.

E **The volume number and issue number.** Include the volume number (italicized). Include the issue number in parentheses (not italicized) for magazines and for journals that begin each issue at page 1. Insert a comma.

F **Inclusive page numbers.** Give all the numbers in full (316–337, not 316–37). For newspapers, include the abbreviation p. for page (or pp. for pages) and the section letter, if relevant (p. D4). End with a period.

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For more APA-style models for citing other types of periodical articles, see pp. 623 and 625.

To watch a tutorial on citing articles from periodicals in databases in APA style, go to “Tutorials” under “Additional Resources” in Appendix, Part B: macmillanhighered.com/launchpad/techcomm11e.
23. **Magazine Article** Include the month after the year. If it’s a weekly magazine, include the day. Give the volume and issue numbers, if any, after the magazine title.


24. **Newspaper Article** Include the specific publication date following the year.


25. **Newsletter Article** Cite a newsletter article as you would a magazine article. If the date is given as a season, insert a comma following the year and then include the season.


**ELECTRONIC SOURCES**

Generally, include all the same elements for electronic sources as you would for print sources. Include any information required to locate the item. Many scholarly publishers are now assigning a digital object identifier (DOI) to journal articles and other documents. A DOI is a unique alphanumeric string assigned by a registration agency. It provides a persistent link to unchanging content on the Internet. When available, substitute the DOI for a URL. If the content is subject to change, include the retrieval date before the URL. Use the exact URL for open-source material; use the home-page or menu-page URL for subscription-only material or content presented in frames, which make exact URLs unworkable. Break URLs before a punctuation mark, and avoid using punctuation after a URL or DOI so as not to confuse the reader.

26. **Nonperiodical Web Document** To cite a nonperiodical web document, provide as much of the following information as possible: author’s name, date of publication or most recent update (use *n.d.* if there is no date), document title (in italics), and URL (or DOI, if available) for the document.


   If the author of a document is not identified, begin the reference with the title of the document. If the document is from a university program’s website, identify the host institution and the program or department, followed by a colon and the URL for the document.


**Journal Articles**

27. **Article with DOI Assigned**

You will likely need to search the website where a document appears in order to find some of the citation information you need. For some sites, all of the details may not be available; find as many as you can. Remember that the citation you provide should allow readers to retrace your steps electronically to locate the source.

Record the following information:

A **The author.** Give the last name first, followed by a comma and initials for first and middle names. Separate initials with a space (Tufte, E. R.). Separate the names of multiple authors with a comma or commas; use an ampersand (&) before the final author’s name.

B **The date of publication or most recent update.** Put the date in parentheses and end with a period (outside the parentheses). If there is no date, use *n.d.*

C **The document title.** Give the full title; include the subtitle (if any), preceded by a colon. Italicize the title and subtitle, capitalizing only the first word of the title, the first word of the subtitle, and any proper nouns. End with a period.

D **The URL.** Include the words *Retrieved from* before the complete URL. Insert a retrieval date before the word *from* only for material that is likely to change (e.g., wikis). Omit final punctuation.

For more APA-style models for citing other types of web sources, see pp. 625 and 627.

To watch a tutorial on citing websites in APA style, go to “Tutorials” under “Additional Resources” in Appendix, Part B: macmillanhighered.com/launchpad/techcomm11e.
Part B: Documenting Your Sources

28. Article with No DOI Assigned


29. Preprint Version of Article


Electronic Books

30. Entire Book

Use “Retrieved from” if the URL leads to the information itself and “Available from” if the URL leads to information on how to obtain the content.


Dissertations and Theses

31. Dissertation Retrieved from Database

For a commercial database, include the database name, followed by the accession number. For an institutional database, include the URL.


Reference Materials

Give the home-page or index-page URL for reference works.

32. Online Encyclopedia


33. Online Dictionary


34. Wiki


Raw Data

35. Data Set


36. Graphic Representation of Data

APA: CITING AN ARTICLE WITH A DOI

Record the following information:

A The author. Give the last name first, followed by a comma and initials for first and middle names. Separate initials with a space (Tufte, E. R.). Separate the names of multiple authors with a comma or commas; use an ampersand (&) before the final author’s name.

B The date of publication. Put the year in parentheses and end with a period (outside the parentheses). For magazines and newspapers, include the month and, if relevant, the day (2006, May 23).

C The article title. Give the full title; include the subtitle (if any), preceded by a colon. Do not underline or italicize the title or put it in quotation marks. Capitalize only the first word of the title, the first word of the subtitle, and any proper nouns. End with a period.

D The periodical title. Italicize the periodical title and capitalize all major words. Follow the periodical title with a comma.

E The volume number and issue number. For journals and magazines, include the volume number (italicized). Include the issue number in parentheses (not italicized) for magazines and for journals that begin each issue at page 1. Insert a comma.

F Inclusive page numbers. Give all the numbers in full (316–337, not 316–37). For newspapers, include the abbreviation p. for page (or pp. for pages) and the section letter, if relevant (p. D4). End with a period.

G The DOI. If the DOI is assigned to a preprint version of the article, include the expression Advance online publication, which is followed by a period. End with doi followed by a colon, no space, then the DOI. Omit final punctuation.


For more APA-style models for citing other types of electronic sources, see pp. 627, 629, and 630.

To watch a tutorial on citing articles from databases in APA style, go to “Tutorials” under “Additional Resources” in Appendix, Part B: macmillanhighered.com/launchpad/techcomm11e.
Part B: Documenting Your Sources

37. Qualitative Data

Jaques, C. (2010). They called it slums but it was never a slum to me [Audio stream]. Retrieved from StoryCorps Web site: http://storycorps.org/listen/stories/cATEGORY/historias

Other Electronic Documents

38. Technical or Research Report


39. Presentation Slides


General-Interest Media and Alternative Presses

40. Newspaper Article


41. Audio Podcast Include the presenter, producer, or other authority, if known; date; episode title; any episode or show identifier in brackets, such as [Show 13]; show name; the words Audio podcast in brackets; and retrieval information.


42. Online Magazine Content Not Found in Print Version


Online Communities

43. Message Posted to an Electronic Mailing List, Online Forum, or Discussion Group If an online posting is not archived and therefore is not retrievable, cite it as a personal communication and do not include it in the reference list. If the posting can be retrieved from an archive, provide the author’s name (or the author’s screen name if the real name is not available), the exact date of the posting, the title or subject line or thread
name, and a description of the type of post in brackets. Finish with the address.


44. Blog Post


45. Email Message or Real-Time Communication Do not cite email messages in the reference list. Instead, cite them in the text as personal communications. (See item 8 on page 619.)

OTHER SOURCES

46. Technical or Research Report Include an identifying number in parentheses after the report title. If appropriate, include the name of the service used to locate the item in parentheses after the publisher.


47. Government Document For most government agencies, use the abbreviation U.S. instead of spelling out United States. Include any identifying document number after the publication title.


48. Brochure or Pamphlet After the title of the document, include the word Brochure or Pamphlet in brackets.


49. Article from Conference Proceedings After the proceedings title, give the page numbers on which the article appears.

50. Lecture or Speech

Culicover, P. W. (2010, March 3). *Grammar and complexity: Language at the intersection of competence and performance*. Lecture presented at the Ohio State University, Columbus, OH.

51. Audio Recording Give the role (narrator, producer, director, or the like) of the person whose name appears at the beginning of the entry in parentheses after the name. Give the medium in brackets after the title.


52. Motion Picture Give the name of at least one primary contributor, such as the producer or director, and follow the film's title with the words Motion picture in brackets. List the country in which the film was produced and the studio's name. If the film was not widely distributed, give instead the distributor's name and address in parentheses.


53. Television Program Start with the director, producer, or other principal contributor and the date the program aired. Include the words Television broadcast or Television series in brackets after the program title.


For a single episode in a television series, start with the writer and director of the episode or other relevant editorial personnel. Include the words Television series episode in brackets after the episode title. Also include information about the series. End with the location and name of the station or network.


54. Published Interview If it is not clear from the title that the entry is an interview, or if there is no title, include the words Interview with and the subject's name in brackets.

Jackson, L. (2010, December 6). The EPA is not the villain [Interview with Daniel Stone]. *Newsweek, 156*(23), 14.

55. Personal Interview Consider interviews you conduct, whether in person or over the telephone, as personal communications and do not include them in the reference list. Instead, cite them in the text. (See item 8 on page 619.)

56. Personal Correspondence Like emails, personal letters and memos should not be included in the reference list. Instead, cite them in the text. (See item 8 on page 619.)
57. **Unpublished Data** Where the title would normally appear, include a description of the data in brackets.


**SAMPLE APA REFERENCE LIST**

Following is a sample reference list using the APA citation system.

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REFERENCES


```
IEEE Style

IEEE style consists of two elements: citations in the text and a reference list at the end of the document.

### IEEE Style for Reference List Entries

<table>
<thead>
<tr>
<th>BOOKS</th>
<th>ELECTRONIC SOURCES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Book by One Author</td>
<td>10. Article in an Online Journal or</td>
</tr>
<tr>
<td></td>
<td>Magazine</td>
</tr>
<tr>
<td>2. Book by Multiple Authors</td>
<td>11. Website</td>
</tr>
<tr>
<td></td>
<td>12. Document on a Government</td>
</tr>
<tr>
<td>3. Book Authored by an</td>
<td>Website</td>
</tr>
<tr>
<td>Organization</td>
<td>13. Thesis or Dissertation</td>
</tr>
<tr>
<td>5. Chapter or Section in an</td>
<td>15. Scientific or Technical Report</td>
</tr>
<tr>
<td>Edited Book</td>
<td>16. Paper Published in Conference</td>
</tr>
<tr>
<td>Than the First</td>
<td>17. Government Document</td>
</tr>
<tr>
<td></td>
<td>18. Unpublished Document</td>
</tr>
</tbody>
</table>

### PRINT PERIODICALS

|                              | 16. Paper Published in Conference       |
|                              | Proceedings                             |
|                              | 17. Government Document                 |
|                              | 18. Unpublished Document                |

### IEEE TEXTUAL CITATIONS

In the IEEE (originally, Institute of Electrical and Electronics Engineers) documentation system, citations in the text are bracketed numbers, keyed to a numbered list of references that appears at the end of the document. Entries in the list are arranged in the order in which they are cited in the text and are numbered sequentially. Once a reference has been listed, the same number is used in all subsequent citations of that source.

To cite references in the text, place the reference number or numbers immediately after the author’s name, in square brackets, before any punctuation. Use et al. if there are three or more author names.

A recent study by Goldfinkel [5] shows that this is not an efficient solution. Murphy [8]–[10] comes to a different conclusion.

You can also use the bracketed citation number or numbers as a noun.

In addition, [5] shows that this is not an efficient solution; however, [8]–[10] come to a different conclusion.

NOTE: Because references are listed in the order in which they first appear in the text, if you add a new citation within the text while rewriting or editing, you will need to renumber the reference list as well as the citations in the text. For example, if in rewriting you were to add a new reference between the first
citations of the Murphy references originally numbered [8] and [9], the previous example would then read:

[8], [10], [11] come to a different conclusion.

To make a reference more precise, you can provide extra information.

A recent study by Goldfinkel [5, pp. 12–19] shows that this is not an efficient solution.

THE IEEE REFERENCE LIST

The following guidelines will help you prepare IEEE-style references. For additional information on formatting entries, consult the latest edition of The Chicago Manual of Style.

• Arranging entries. Arrange the entries in the order in which they first are cited in the text, and then number them sequentially. Place the numbers in square brackets and set them flush left in a column of their own, separate from the body of the references. Place the entries in their own column, with no indents for turnovers.

• Authors. List the author's first initial (or first and middle initials, separated by spaces), followed by the last name. In the case of multiple authors, use all names; use et al. after the first author's name only if the other names are not given. If an entry has an editor or translator in place of an author, add the abbreviation Ed. (or Eds. for editors) or Trans. following the name.

• Book titles. Italicize titles of books. In English, capitalize the first word and all major words. In foreign languages, capitalize the first word of the title and subtitle, as well as any words that would be capitalized in that language.

• Publication information. For books, give the city of publication, the country (if other than the United States), the publisher's name (abbreviated), and the year of publication. When two or more cities are given on a book's copyright page, include only the first. If the city is not well known, add the abbreviation for the name of the state or province (in Canada). If the publisher's name indicates the state, no state abbreviation is necessary.

• Periodical titles. Italicize and abbreviate titles of periodicals. Capitalize all major words in the title.

• Article titles. Place titles of print articles in quotation marks; do not use quotation marks for titles of articles found in electronic sources. Capitalize the first word of the title and subtitle. Do not capitalize the remaining words unless they are proper nouns.

• Electronic sources. Follow the special style for electronic sources in which, most notably, the sequence of information is different from that for print material (the date follows the author, and the year comes before the month). Do not place article titles in quotation marks, and use periods rather than commas to separate sections. In addition to the basic information, give the medium and provide a way to locate the source by including, for example, a URL.
Part B: Documenting Your Sources

- **Spacing.** Single-space the reference list, and do not add extra space between entries.

- **Page numbers.** To give a page or a range of pages for a specific article in a book or periodical, use the abbreviation p. or pp. Write numbers in full (152–159, not 152–59 or 152–9).

- **Dates.** For print sources, follow the format month (abbreviated), day, year (for example, Apr. 3, 2010 or Feb. 22–23, 2011). Do not abbreviate May, June, or July. For electronic sources, follow the format year, month (abbreviated), day (for example, 2011, Oct. 14).

**BOOKS**

1. **Book by One Author** Include the author’s first initial and middle initial (if available), the author’s last name, the book title (in italics), the place of publication, the publisher, the year of publication, and the page range of the material referenced.


2. **Book by Multiple Authors** List all the authors’ names. Use et al. after the first author’s name only if the other names are not given. Do not invert names, and include a comma before and only if there are three or more names.


3. **Book Authored by an Organization** The organization takes the place of the author.


4. **Edited Book** Include the abbreviation Ed. (singular) or Eds. (plural) after the name(s).


5. **Chapter or Section in an Edited Book** Give the author and the title of the chapter or section first (enclosed in quotation marks and with only the first word capitalized), followed by the word in, the book title, and the book editor(s). Then give the publication information for the book and the page numbers where the chapter or section appears.


6. **Book in an Edition Other Than the First** The edition number follows the title of the book and is preceded by a comma.

IEEE: CITING A BOOK BY ONE AUTHOR

When citing a book, use the information from the title page and the copyright page (on the reverse side of the title page), not from the book’s cover or a library catalog.

Record the following information:

**A** The author. Give the initials for the first and middle names, followed by the last name. Separate initials with a space. End with a comma.

**B** The title. Give the full title in italics; include the subtitle (if any), preceded by a colon. Capitalize the first word of the title, the first word of the subtitle, and all major words. End with a period.

**C** The place of publication. If more than one city is given, use the first one listed. For a city that may be unfamiliar to your readers or confused with another city, add an abbreviation of the state or province (in Canada): Sweetwater, TX. Give the country if not the United States: Milan, Italy. Insert a colon.

**D** The publisher. Use a concise version of the publisher’s name. End with a comma.

**E** The date of publication. Use the publication date, if given. Otherwise, use the copyright date. End with a comma.

**F** The pages referenced. Give the page range of the material referenced, preceded by p. or pp.

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For more IEEE-style models for citing other types of books, see p. 635.
PRINT PERIODICALS

7. Journal Article Include the author, the article title, and the journal title (abbreviated where possible), followed by the volume number, issue number, page number(s), abbreviated month, and year (or abbreviated month, day, and year for weekly periodicals).


8. Magazine Article List the author, the article title, and the magazine title (abbreviated where possible), followed by the page number(s) and the issue date.


9. Newspaper Article List the author, the article title, and the newspaper name, followed by the section and the date.


ELECTRONIC SOURCES

10. Article in an Online Journal or Magazine


11. Website


12. Document on a Government Website


OTHER SOURCES

13. Thesis or Dissertation


14. Standard For standards, include the title in italics, the standard number, and the date.


15. Scientific or Technical Report

IEEE: CITING AN ARTICLE FROM A PRINT PERIODICAL

Periodicals include journals, magazines, and newspapers. This page gives an example of a citation for a print journal article.

Record the following information:

A **The author.** Give the initials for the first and middle names, followed by the last name. Separate initials with a space. End with a comma.

B **The article title.** Give the full title; include the subtitle (if any), preceded by a colon. Capitalize only the first word of the title, the first word of the subtitle, and proper nouns. End with a comma. Enclose all in quotation marks.

C **The periodical title.** Give the abbreviated title, in italics, with each word capitalized. End with a comma.

D **The volume number and issue number.** Include the volume and issue numbers, using the abbreviations vol. and no. Follow each number with a comma.

E **Inclusive page numbers.** Give the page range for the article. End with a comma.

F **The date of publication.** Give the abbreviated month, followed by the year or the day and year. End with a period.


For more IEEE-style models for citing other types of periodical articles, see p. 637.
Record the following information:

A **The author.** Give the initials for the first and middle names, followed by the last name. Separate initials with a space. End with a period.

B **The date of the article’s online publication.** In parentheses, put the year, followed by a comma, then the abbreviated month, and the day (if available). End with a period.

C **The article title.** Include the title, followed by a period (unless the title ends with its own punctuation). Capitalize only the first word of the title, the first word of the subtitle, and proper nouns. Do not enclose the article title in quotation marks or italicize it.

D **The periodical title.** Give the abbreviated journal title in italics. Do not end with a period if the last word is spelled out in full.

E **Medium.** Place the medium in square brackets and end with a period: [Online].

F **The volume number, issue number, and pages.** Put the issue number in parentheses immediately after the volume number, and italicize the volume number and issue number. Give the page numbers where the article appears, if known, preceded by a comma. End with a period.

G **Retrieval information.** After the word Available: and a space, include the URL for the database or the article. Do not end with punctuation unless the URL does.

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For more IEEE-style models for citing other types of electronic sources, see p. 637.
16. Paper Published in Conference Proceedings


17. Government Document


18. Unpublished Document


**SAMPLE IEEE REFERENCE LIST**

Following is a sample reference list using the IEEE numbered reference system. The references are listed in the order in which they might appear in a fictional document.

**Reference List**

### MLA Style

MLA (Modern Language Association) style consists of two elements: citations in the text and a list of works cited at the end of the document.

#### MLA Style for Textual Citations

1. Entire Work 642  
2. Specific Page(s) 642  
3. Work Without Page Numbers 642  
4. Multiple Sources by the Same Author 642  
5. Source with Multiple Authors 643  
6. Source Quoted Within Another Source 643  
7. Source Authored by an Organization 643  
8. Source with an Unknown Author 643  
9. Multiple Sources in One Citation 644  
10. Multiple Authors with the Same Last Name 644  
11. Chapter or Section in an Edited Book 644  
12. Multivolume Work 644  
13. Entry in a Reference Work 644  
14. Electronic Source 644

#### MLA Style for Works-Cited Entries

**BOOKS**

15. Book by One Author 647  
16. Book by Multiple Authors 647  
17. Multiple Books by the Same Author 647  
18. Book Authored by an Organization 647  
19. Book by an Unknown Author 647  
20. Edited Book 647  
21. Chapter or Section in an Edited Book 648  
22. Book in an Edition Other Than the First 648  
23. Multivolume Work 648  
24. Book That Is Part of a Series 648  
25. Translated Book 648  
26. Book in a Language Other Than English 648  
27. Entry in a Reference Work 648  

**PRINT PERIODICALS**

28. Journal Article 650  
29. Magazine Article 650  
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**ELECTRONIC SOURCES**

31. Unsigned Article 650  
32. Article That Skips Pages 650  
33. Review 650  
34. Entire Website 650  
35. Short Work from a Website 652  
36. Online Book 652  
37. Article in an Online Periodical 652  
38. Article from a Database or Subscription Service 652  
39. Dissertation 652  
40. CD-ROM 652  
41. Email Message 654  
42. Online Posting 654  
43. Other Online Sources 654  

**OTHER SOURCES**

44. Government Document 654  
45. Article from Conference Proceedings 655  
46. Pamphlet 655  
47. Report 655  
48. Interview 655

(continued)
MLA Textual Citations

In MLA style, the textual citation typically includes the name of the source's author and the number of the page being referred to. Textual citations vary depending on the type of source cited and the context of the citation. The following models illustrate a variety of common situations; for additional examples, consult the *MLA Handbook for Writers of Research Papers*.

1. **Entire Work** If you are referring to the whole source, not to a particular page or pages, use only the author's name.

   Harwood's work gives us a careful framework for understanding the aging process and how it affects communication.

2. **Specific Page(s)** Immediately following the material you are quoting or paraphrasing, include a parenthetical reference with the author's name and the page number(s) being referred to. Do not add a comma between the name and the page number, and do not use the abbreviation *p.* or *pp.*

   Each feature evolves independently, so there can't be a steady progression of fossils representing change (Prothero 27).

   If your sentence already includes the author's name, put only the page number in the parenthetical citation.

   Prothero explains why we won't find a steady progression of human fossils approaching modern humans, as each feature evolves independently (27).

3. **Work Without Page Numbers** Give a paragraph, section, or screen number, if provided. Use *par.* (singular) or *pars.* (plural) to indicate paragraph numbers. Either spell out or use standard abbreviations (such as *col.*, *fig.*, *pt.*, *ch.*, or *l.*) for other identifying words. Use a comma after the author's name if it appears in the parenthetical citation.

   Under the right conditions, humanitarian aid forestalls health epidemics in the aftermath of natural disasters (Bourmah, pars. 3–6).

   Maternal leave of at least three months has a significantly positive effect on the development of attachment in the infant (Ling, screen 2).

4. **Multiple Sources by the Same Author** If you cite two or more sources by the same author, either include the full source title in the text or add
Part B: Documenting Your Sources

a shortened title after the author’s name in the parenthetical citation to prevent confusion.

Chatterjee believes that diversification in investments can take many forms (*Diversification* 13).

Risk is a necessary component of a successful investment strategy (*Chatterjee, Failsafe* 25).

5. Source with Multiple Authors For a source written by two or three authors, cite all the names.

Grendel and Chang assert that . . .

This phenomenon was verified in the late 1970s (Grendel and Chang 281).

For a source written by four or more authors, either list all the authors or give only the first author, followed by the abbreviation et al. Follow the same format as in the works-cited list.

Studies show that incidences of type 2 diabetes are widespread and rising quickly (Gianarikas et al.).

6. Source Quoted Within Another Source Give the source of the quotation in the text. In the parenthetical citation, give the author and page number(s) of the source in which you found the quotation, preceded by qtd. in.

Freud describes the change in men’s egos as science proved that the earth was not the center of the universe and that man was descended from animals (qtd. in Prothero 89–90).

Only the source by Prothero will appear in the list of works cited.

7. Source Authored by an Organization If the author is an organization rather than a person, use the name of the organization. When giving the organization’s name in parentheses, abbreviate common words.

In a recent booklet, the Association of Sleep Disorders discusses the causes of narcolepsy (2–3).

The causes of narcolepsy are discussed in a recent booklet (Assn. of Sleep Disorders 2–3).

8. Source with an Unknown Author If the source does not identify an author, use a shortened form of the title in your parenthetical citation.

Multidisciplinary study in academia is becoming increasingly common ("Interdisciplinary" 23).

In a web document, the author’s name is often at the end of the document or in small print on the home page. Do some research before assuming that a website does not have an author. Remember that an organization may be the author. (See item 7.)
9. Multiple Sources in One Citation When you refer to two or more sources at the same point, separate the sources with a semicolon.

Much speculation exists about the origin of this theory (Brady 42; Yao 388).

10. Multiple Authors with the Same Last Name If the authors of two or more sources have the same last name, spell out the first names of those authors in the text and use the authors’ first initials in the parenthetical citation.

In contrast, Albert Martinez has a radically different explanation (29).
The economy’s strength may be derived from its growing bond market (J. Martinez 87).

11. Chapter or Section in an Edited Book Cite the author of the work, not the editor of the anthology.

Wolburg and Treise note that college binge drinkers include students with both high and low GPAs (4).

12. Multivolume Work If you use only one volume of a multivolume work, list the volume number in the works-cited list only. If you use more than one volume of a multivolume work, indicate the specific volume you are referring to, followed by a colon and the page number, in your parenthetical citation.

Many religious organizations opposed the Revolutionary War (Hazlitt 2: 423).

13. Entry in a Reference Work If the entry does not have an author, use the word or term you looked up. You do not need to cite page numbers for entries in encyclopedias and dictionaries because they are arranged alphabetically.

The term groupism is important to understand when preparing to communicate with Japanese business counterparts (“Groupism”).

14. Electronic Source When citing electronic sources, follow the same rules as for print sources, providing author names and page numbers, if available. If an author’s name is not given, use either the full title of the source in the text or a shortened version of the title in the parenthetical citation. (See item 8 on page 643.) If no page numbers appear, include other identifying numbers, such as paragraph or section numbers. (See item 3 on page 642.)

Twenty million books were in print by the early sixteenth century (Rawlins, ch. 3, sec. 2).

THE MLA LIST OF WORKS CITED

A list of works cited provides the information your readers will need to find each source you have cited in the text. It should not include sources you consulted for background reading. Following are some guidelines for an MLA-style list of works cited.

• Arranging entries. Arrange the entries alphabetically by the author’s last name. If two or more works are by the same author, arrange them alphabetically by title. Alphabetize works by an organization by the first significant word in the name of the organization.
Part B: Documenting Your Sources

- **Book titles.** Italicize titles of books and capitalize all major words. Note that in MLA style, prepositions are not capitalized.

- **Publication information.** Shorten the publisher’s name where possible. For cities outside the United States, include the name of the province (in Canada) or country, abbreviated, unless the city is well known (such as Tokyo or London).

- **Periodical titles.** Italicize titles of periodicals and capitalize all major words. Omit any initial article.

- **Article titles.** Place titles of articles and other short works in quotation marks and capitalize all major words.

- **Electronic sources.** Include as much information as you can about electronic sources, such as author, date of publication, identifying numbers, and retrieval information. Also, be sure to record the date you retrieved the information, because electronic information changes frequently. If no author is known, start with the title of the website. Italicize titles of entire websites; treat titles of works within websites, such as articles and video clips, as you would for print sources. In citations for online sources, include the sponsor or publisher, as well as the date of publication or update. If this information can’t be located, use N.p. (for No publisher) or n.d. (for no date). Insert the word Web before the date of retrieval. Include the URL only if you suspect that your reader will be unable to locate the source with a search engine. Place the URL in angle brackets at the end of the entry, after the date of retrieval.

- **Indenting.** Use a hanging indent, with the first line of each entry flush with the left margin and all subsequent lines indented one-half inch.

- **Spacing.** Double-space the entire works-cited list. Do not add extra space between entries.

- **Page numbers.** Do not use the abbreviation p. or pp. when giving page numbers. For a range of pages, give only the last two digits of the second number if the previous digits are identical (for example, 243–47, not 243–247 or 243–7). Use a plus sign (+) to indicate that an article continues on subsequent pages, interrupted by other articles or advertisements.

- **Dates.** Follow the format day month year, with no commas (for example, 20 Feb. 2009). Spell out May, June, and July; abbreviate all other months (except Sept.) using the first three letters followed by a period.

- **Medium.** With a few exceptions explained below, list the medium of publication, followed by a period, as the last part of any entry. Examples include Print, Web, Radio, Television, CD, CD-ROM, Audiocassette, Film, Videocassette, DVD, Performance, Address, MS (for manuscript), TS (for typescript), E-mail, PDF file, Microsoft Word file, JPEG file, MP3 file.

Following are models of works-cited-list entries for a variety of sources. For further examples of MLA-style citations, consult the MLA Handbook for Writers of Research Papers.
When citing a book, use the information from the title page and the copyright page (on the reverse side of the title page), not from the book’s cover or a library catalog.

Record the following information:

A **The author.** Give the last name first, followed by a comma, the first name, and the middle initial (if given). Don’t include titles such as *MD, PhD,* or *Sir;* include suffixes after the name, preceded by a comma (*Jones, Durham F., Jr.)* End with a period.

B **The title.** Give the full title; include the subtitle (if any), preceded by a colon. Italicize the title and subtitle, capitalizing all major words. End with a period.

C **The city of publication.** If more than one city is given, use the first one listed. For a city outside the United States that may be unfamiliar to your readers or confused with another city, add the abbreviation for the name of the province (in Canada) or country: *London, ON; Plymouth, Eng.* Follow this information with a colon.

D **The publisher.** Give a shortened version of the publisher’s name. If there is an imprint, give the name of the imprint and the publisher, connected with a hyphen. Do not include the word *Press, Publisher,* or *Inc.* Insert a comma.

E **The date of publication.** If more than one copyright date is given, use the most recent one. Use *n.d.* if no date is given. End with a period.

F **The medium of publication.** For a book, this would be *Print.*

For more MLA-style models for citing other types of books, see pp. 647 and 648.

To watch a tutorial on citing books in MLA style, go to “Tutorials” under “Additional Resources” in Appendix, Part B:

macmillanhighered.com/launchpad/techcomm11e.
BOOKS

15. **Book by One Author** Include the author’s full name, in reverse order, followed by the book title. Next give the location and name of the publisher, followed by the year of publication and the medium.


16. **Book by Multiple Authors** For a book by two or three authors, present the names in the sequence in which they appear on the title page. Use reverse order for the name of the first author only. Use a comma to separate the names of the authors.


   For a book by four or more authors, either name all the authors or use the abbreviation et al. after the first author’s name.


17. **Multiple Books by the Same Author** For the second and subsequent entries by the same author, use three hyphens followed by a period in place of the name. Arrange the entries alphabetically by title, ignoring An or The.


18. **Book Authored by an Organization** The organization takes the position of the author.


19. **Book by an Unknown Author** If the author of the book is unknown, begin with the title.


   Note that you would ignore The in alphabetizing this entry.

20. **Edited Book** List the book editor’s name, followed by ed. (or eds. if more than one editor), in place of the author’s name.

21. **Chapter or Section in an Edited Book** Give the author and title of the article first, followed by the book title and editor. Present the editor’s name in normal order, preceded by Ed. (for Edited by). After the publication information, give the pages on which the material appears.


22. **Book in an Edition Other Than the First** List the edition number after the title of the book.


23. **Multivolume Work** If you use two or more volumes from a multivolume work, indicate the total number of volumes (for example, 4 vols.) before the place of publication. If you use only one volume, give the volume number before the place of publication. Give the total number of volumes after the medium, if you wish.


24. **Book That Is Part of a Series** End the entry with the series name as it appears on the title page (but use common abbreviations, such as Ser.), followed by the series number, if any. Note that the series information follows the medium.


25. **Translated Book** After the title, present the translator’s name in normal order, preceded by Trans. (for Translated by).


26. **Book in a Language Other Than English** You may give a translation of the book’s title in brackets.


27. **Entry in a Reference Work** If the work is well known, you do not need to include the publisher or place of publication. If entries are listed alphabetically, you do not need to include a page number.

MLA: Citing an Article from a Print Periodical

Periodicals include journals, magazines, and newspapers. This page gives an example of a citation for an article from a print journal.

Record the following information:

A **The author.** Give the last name first, followed by a comma, the first name, and the middle name or initial (if given). Don’t include titles such as MD, PhD, or Sir; include suffixes after the name, preceded by a comma (Jones, Durham F., Jr.). End with a period.

B **The article title.** Give the full title; include the subtitle (if any), preceded by a colon. Enclose the title in quotation marks, capitalizing all major words. Insert a period inside the closing quotation mark, unless the title includes its own punctuation.

C **The periodical title.** Italicize the title. Omit any initial article and capitalize all major words.

D **The volume number and issue number.** For journals, give the volume number, followed by a period (no space) and then the issue number. Give both volume and issue regardless of how the journal is paginated.

E **The date of publication.** For journals, give the year in parentheses, followed by a colon. For monthly magazines, don’t use parentheses; give the month and year. For weekly magazines and newspapers, don’t use parentheses; give the day, month, and year (in that order). Abbreviate the names of all months except May, June, and July.

F **Inclusive page numbers.** For a range of page numbers 100 and above, give only the last two digits of the second number if the previous digits are identical (for example, 243–47, not 243–247 or 243–7). Include section letters for newspapers, if relevant. End with a period.

G **The medium of publication.** *Print.*


For more MLA-style models for citing other types of periodical articles, see p. 650.

To watch a tutorial on citing articles in MLA style, go to “Tutorials” under “Additional Resources” in Appendix, Part B: macmillanhighered.com/launchpad/techcomm11e.
REFERENCE HANDBOOK

PRINT PERIODICALS

28. Journal Article List the author’s name, the article title (in quotation marks), and the journal title (italicized), followed by the volume number, issue number, year, page number(s), and medium.


29. Magazine Article List the author’s name, the article title (in quotation marks), and the magazine title (italicized), followed by the issue date, page number(s), and medium.


30. Newspaper Article List the author’s name, the article title (in quotation marks), and the newspaper name (italicized), followed by the issue date, page number(s) (which might include a section letter), and medium. If the newspaper appears in more than one edition, add a comma after the date and cite the edition (for example, late ed.). If sections are numbered, add a comma after the date, the word sec., and the section number.


31. Unsigned Article If the author of an article is not indicated, begin with the title. Alphabetize the work by title, ignoring any initial article.


32. Article That Skips Pages Give the page on which the article starts, followed by a plus sign (+) and a period.


33. Review For a book or film review, give the author of the review and the title of the review (in quotation marks), followed by the words Rev. of and the title of the work reviewed (italicized). Insert a comma and the word by, then give the name of the author of the work reviewed. (Instead of by, you might use ed., trans., or dir., depending on the work.) End with the publication information for the periodical in which the review was published.


ELECTRONIC SOURCES

34. Entire Website If you are citing an entire website, begin with the name of the author or editor (if given) and the title of the site (italicized). Then give the name of the sponsoring institution or organization (or N.p.), the date of publication or most recent update (or n.d.), the medium, and your access date. Only if necessary, add the URL in angle brackets at the end, followed by a period.

MLA: CITING A SHORT WORK FROM A WEBSITE

You will likely need to search the website to find some of the citation information you need. Always include the sponsor or publisher and the date of publication or most recent update.

Record the following information:

A **The author.** Give the last name first, followed by a comma, the first name, and the middle initial (if given). Don’t include titles such as MD, PhD, or Sir; include suffixes after the name, preceded by a comma (Jones, Durham F., Jr.). End with a period.

B **The document title.** Give the full title; include the subtitle (if any), preceded by a colon. Enclose the title in quotation marks, capitalizing all major words. Place a period inside the closing quotation mark, unless the title includes its own punctuation.

C **The title of the website.** Italicize the title of the website. If there is no clear title and it is a personal home page, use *Home page*, not italicized. End with a period.

D **The name of the sponsoring organization.** Look for the sponsor’s name at the bottom of the home page. If you can’t identify the sponsor or publisher, use *N.p.* End with a comma.

E **The date of publication or most recent update.** Use the day, month, year format; abbreviate all months except May, June, and July. If you can’t identify the date of publication or most recent update, use *n.d.* End with a period.

F **The medium of publication.** Web.

G **The retrieval date.** Give the most recent date you accessed the site. If there is little likelihood that your reader will be able to find the information using a search engine, give the complete URL, enclosed in angle brackets and followed by a period, after the date. If the URL is very long and complicated, however, give the URL of the site’s search page instead.


For more MLA-style models for citing other types of web sources, see pp. 650, 652, and 654.

To watch a tutorial on citing websites in MLA style, go to “Tutorials” under “Additional Resources” in Appendix, Part B: macmillanhighered.com/launchpad/techcomm11e.
35. **Short Work from a Website** If you are citing a portion of a website, begin with the author, the title of the material (in quotation marks), and the title of the site (italicized). Then include the site’s sponsor, the date of publication, the medium, and your access date.


36. **Online Book** Begin with the author’s name and the title of the work, along with publication information about the print source. If the book has not been published in print, include the online publication date and publisher. Include the medium. End with your access date.


37. **Article in an Online Periodical** Begin with the author's name and include the title of the document, the name of the periodical, and the date of publication. If the periodical is a scholarly journal, include relevant identifying numbers, such as volume, issue, and page numbers (or *n. pag.* if there are no page numbers). For abstracts of articles, include the word *Abstract*, followed by a period, after the page number(s). End with the medium and your access date.


For magazine and newspaper articles found online, give the author, the title of the article (in quotation marks), the title of the magazine or newspaper (italicized), the sponsor or publisher of the site (use *N.p.* if there is none), the date of publication, the medium, and your date of access.


38. **Article from a Database or Subscription Service** After giving the print article information, give the name of the database (italicized), the medium (Web), and your access date.


39. **Dissertation** The title appears in quotation marks if the dissertation is unpublished or in italics if it is published.


40. **CD-ROM** Treat material on a CD-ROM as you would if it were in print form. That is, if the source is an article in a database, include CD-ROM after the page numbers, followed by the database title, the vendor, and the
MLA: CITING AN ARTICLE FROM A DATABASE

Libraries subscribe to services such as LexisNexis, ProQuest, InfoTrac, and EBSCOhost, which provide access to databases of electronic texts.

Record the following information:

A The author. Give the last name first, followed by a comma, the first name, and the middle initial (if given). Don’t include titles such as MD, PhD, or Sir; include suffixes after the name, preceded by a comma (Jones, Durham F., Jr.). End with a period.

B The article title. Give the full title; include the subtitle (if any), preceded by a colon. Enclose the title in quotation marks, capitalizing all major words. Place a period inside the closing quotation mark, unless the title includes its own punctuation.

C The periodical title. Italicize the title. Omit any initial article, and capitalize all major words.

D The volume number and issue number (if appropriate).

E The date of publication. For journals, give the year in parentheses. For monthly magazines, don’t use parentheses; give the month and year. For weekly magazines and newspapers, don’t use parentheses; give the day, month, and year (in that order).

F Inclusive page numbers. If only the first page number is given, follow it with a plus sign and a period.

G The name of the database. Italicize the name.

H The medium of publication. Web.

I The retrieval date. Use the day, month, year format. If necessary, add the URL, enclosed in angle brackets and followed by a period.


Source: Ke and Zhang, 2011.

For more MLA-style models for citing other types of electronic sources, see pp. 652 and 654–56.

To watch a tutorial on citing articles from databases in MLA style, go to “Tutorials” under “Additional Resources” in Appendix, Part B: macmillanhighered.com/launchpad/techcomm11e.
publication date of the database. If it is a book, treat it as a book, with CD-ROM as the medium.


41. Email Message Include the author’s name, the subject line (if any) in quotation marks, and then the words Message to followed by the name of the recipient (if you were the recipient, use the phrase the author). End with the date the email was sent and the medium (E-mail).


42. Online Posting List the author’s name, the subject line (if any) in quotation marks, the name of the discussion group or newsgroup in italics, the sponsor, the posting date, the medium (Web), and your access date. If there is no subject line, use the expression Online posting (not in quotation marks) in its place.


43. Other Online Sources Follow the MLA guidelines already discussed, adapting them as appropriate to the electronic medium. The following examples are for a podcast and a blog, respectively. For a podcast, the medium might be Web, MP3 file, MPEG-4 file, Video file, and so on. If the blog doesn’t have a title (in quotation marks), use the expression Web log entry or Web log comment in its place, not in quotation marks.


OTHER SOURCES

44. Government Document For a government publication, begin with the name of the country and the government agency. Follow with the document title. Then give the name of the author (if known), preceded by the word By. Follow with the report number or identifying number (if any), the location and name of the publisher, the date, and the medium.


For an online source, follow the report number with the publisher or sponsor, the date of publication, the medium, and your date of access.
Part B: Documenting Your Sources


45. Article from Conference Proceedings List the author’s name, the article title, the proceedings title, and the editor’s name, followed by the publication information and the medium.


46. Pamphlet Cite a pamphlet as you would a book.


47. Report Cite a report as you would a book.


48. Interview For a published interview, begin with the name of the person interviewed. If the interview has a title, enclose it in quotation marks. Insert the word Interview and give the interviewer’s name, if relevant, followed by a period and the information on the work in which the interview was published.


If you conducted the interview yourself, give the interviewee’s name, the words Personal interview, and the date.


49. Letter or Memo If the letter or memo was addressed to you, give the writer’s name, the words Letter or Memo to the author, and the date it was written. End with the medium (e.g., MS for manuscript or TS for typescript).


If the letter or memo was addressed to someone other than you, give the recipient’s name in place of the words the author.

50. Lecture or Speech Give the speaker’s name, the title of the lecture or speech (if known), the event and sponsoring organization (if applicable), and the place and date. End with the medium (such as Lecture or Keynote Speech).

51. **Map or Chart** Give the author (if known), the title (in quotation marks), the word *Map* or *Chart*, the publication information, and the medium. For an online source, follow the word *Map* or *Chart* with the name of the website (italicized), the name of the site’s sponsor or publisher, the date of publication, the medium, and the date of access.


52. **Photograph or Work of Art** Give the name of the artist; the title of the artwork, italicized; the date of composition; the medium of composition; and the institution and city in which the artwork can be found. For artworks found online, omit the medium of composition and include the sponsor and the title of the website on which you found the work, the medium, and your date of access.


53. **Legal Source** For a legal case, give the name of the first plaintiff and first defendant, the law report number, the name of the court, the year of the decision, publication information, the medium, and the date of access (if on the web).


For a legislative act, give the name of the act, the Public Law number, the Statutes at Large volume and page numbers, the date the law was enacted, the medium, and the date of access.


54. **Radio or Television Program** Give the title of the episode or segment, if applicable, and the title of the program. Include relevant information about the host, writer, director, or performers. Then give the network, call letters and city for the local station (if any), the broadcast date, and the medium. If you accessed the program on the web, instead of the original medium, give the title of the website, the medium (*Web*), and your date of access.


55. **Film, Video, or DVD** Give the title of the film and the name of the director. You may also give the names of major performers (*Perf.*) or the narrator (*Narr.*). Give the distributor, the year of the original release, and the medium (*Film*, *DVD*, or *Videocassette*).
MLA

Part B: Documenting Your Sources


56. Advertisement Include the name of the product, organization, or service being advertised; the word Advertisement; and the publication information. If you accessed the advertisement online, give your access date after the medium (Web).


SAMPLE MLA LIST OF WORKS CITED
Following is a sample list of works cited using the MLA citation system.

<table>
<thead>
<tr>
<th>Works Cited</th>
</tr>
</thead>
</table>

| Book in an edition other than the first |
| Article from a database |
| Chapter in an edited book |
| Article in an online newspaper |
| Journal article |
Part C: Editing and Proofreading Your Documents

This part of the handbook contains advice on editing your documents for grammar, punctuation, and mechanics. If your organization or professional field has a style guide with different recommendations about grammar and usage, you should of course follow those guidelines.

Your instructor might use the following abbreviations to refer you to specific topics in the text and in Parts C and D of this Appendix.

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Topic</th>
<th>Page Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>abbr</td>
<td>abbreviation</td>
<td>673</td>
</tr>
<tr>
<td>adj</td>
<td>adjective (ESL)</td>
<td>221, 689</td>
</tr>
<tr>
<td>adv</td>
<td>adverb (ESL)</td>
<td>690</td>
</tr>
<tr>
<td>agr p/a</td>
<td>pronoun-antecedent agreement</td>
<td>222</td>
</tr>
<tr>
<td>agr s/v</td>
<td>subject-verb agreement (ESL)</td>
<td>222, 686</td>
</tr>
<tr>
<td>art</td>
<td>article (a, an, the) (ESL)</td>
<td>688</td>
</tr>
<tr>
<td>cap</td>
<td>capitalization</td>
<td>675</td>
</tr>
<tr>
<td>comp</td>
<td>comparison of items</td>
<td>220</td>
</tr>
<tr>
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Punctuation

COMMAS

The comma is the most frequently used punctuation mark, as well as the one about whose usage writers most often disagree. Examples of common misuses of the comma accompany the following guidelines. The section concludes with advice about editing for unnecessary commas.

1. Use a comma in a compound sentence to separate two independent clauses linked by a coordinating conjunction (and, or, nor, but, so, for, or yet).
   
   **INCORRECT**  The mixture was prepared from the two premixes and the remaining ingredients were then combined.
   
   **CORRECT**   The mixture was prepared from the two premixes, and the remaining ingredients were then combined.

2. Use a comma to separate items in a series composed of three or more elements.
   
   The manager of spare parts is responsible for ordering, stocking, and disbursing all spare parts for the entire plant.
   
   Despite the presence of the conjunction and, most technical-communication style manuals require a comma after the second-to-last item. The comma clarifies the separation and prevents misreading.
   
   **CONFUSING**  The report will be distributed to Operations, Research and Development and Accounting.
   
   **CLEAR**  The report will be distributed to Operations, Research and Development, and Accounting.

3. Use a comma to separate introductory words, phrases, and clauses from the main clause of the sentence.
   
   However, we will have to calculate the effect of the wind.
   
   To facilitate trade, the government holds a yearly international conference.
   
   In the following example, the comma actually prevents misreading:
   
   Just as we finished eating, the rats discovered the treadmill.

   **NOTE:** Writers sometimes make errors by omitting commas following introductory words, phrases, or clauses. A comma is optional only if the introductory text is brief and cannot be misread.
   
   **CORRECT**  First, let’s take care of the introductions.
   
   **CORRECT**  First let’s take care of the introductions.
   
   **INCORRECT**  As the researchers sat down to eat the laboratory rats awakened.
   
   **CORRECT**  As the researchers sat down to eat, the laboratory rats awakened.
4. Use a comma to separate a dependent clause from the main clause.
   Although most of the executive council saw nothing wrong with it, the
   advertising campaign was canceled.
   Most tablet computers use green technology, even though it is relatively
   expensive.

5. Use commas to separate nonrestrictive modifiers (parenthetical clarifica-
   tions) from the rest of the sentence.
   Jones, the temporary chairman, called the meeting to order.
   NOTE: Writers sometimes introduce an error by dropping one of the
   commas around a nonrestrictive modifier.
   INCORRECT The data line, which was installed two weeks ago had to be
   disconnected.
   CORRECT The data line, which was installed two weeks ago, had to be
   disconnected.

6. Use a comma to separate interjections and transitional elements from
   the rest of the sentence.
   Yes, I admit that your findings are correct.
   Their plans, however, have great potential.
   NOTE: Writers sometimes introduce an error by dropping one of the
   commas around an interjection or a transitional element.
   INCORRECT Our new statistician, however used to work for Konaire, Inc.
   CORRECT Our new statistician, however, used to work for Konaire, Inc.

7. Use a comma to separate coordinate adjectives.
   The finished product was a sleek, comfortable cruiser.
   The heavy, awkward trains are still being used.
   The commas in these examples take the place of the conjunction and.
   If the adjectives are not coordinate—that is, if one of the adjectives
   modifies the combined adjective and noun—do not use a comma:
   They decided to go to the first general meeting.

8. Use a comma to signal that a word or phrase has been omitted from a
   sentence because it is implied.
   Smithers is in charge of the accounting; Harlen, the data management; Demarest,
   the publicity.
   The commas after Harlen and Demarest show that the phrase is in charge of has
   not been repeated.

9. Use a comma to separate a proper noun from the rest of the sentence in
   direct address.

For more about restrictive and nonrestrictive modifiers, see Ch. 10, p. 228.

For more about coordinate adjectives, see Ch. 10, p. 221.
John, have you seen the purchase order from United?
What I'd like to know, Betty, is why we didn’t see this problem coming.

10. **Use a comma to introduce most quotations.**

   He asked, “What time were they expected?”

11. **Use a comma to separate cities or towns, states, and countries.**

   Bethlehem, Pennsylvania, is the home of Lehigh University.
   
   He attended Lehigh University in Bethlehem, Pennsylvania, and the University of California at Berkeley.
   
   Note that a comma precedes and follows Pennsylvania.

12. **Use a comma to set off the year in a date.**

   August 1, 2012, is the anticipated completion date.
   
   If the month separates the date and the year, you do not need to use commas because the numbers are not next to each other:
   
   The anticipated completion date is 1 August 2012.

13. **Use a comma to clarify numbers.**

   12,013,104
   
   **NOTE:** European practice is to reverse the use of commas and periods in writing numbers: periods separate hundreds and thousands, thousands and millions, and so on, while commas separate whole numbers from decimals.
   
   12,013, 4

14. **Use a comma to separate names from professional or academic titles.**

   Harold Clayton, PhD
   Marion Fewick, CLU
   Joyce Carnone, PE
   
   The comma also follows the title in a sentence:
   
   Harold Clayton, PhD, is the featured speaker.

**Unnecessary Commas**

Writers often introduce errors by using unnecessary commas. Do not insert commas in the following situations:

- Commas are not used to link two independent clauses without a coordinating conjunction (an error known as a “comma splice”).

  **INCORRECT**
  
  All the motors were cleaned and dried after the water had entered, had they not been, additional damage would have occurred.

  **CORRECT**
  
  All the motors were cleaned and dried after the water had entered; had they not been, additional damage would have occurred.

*For more about comma splices, see Ch. 10, p. 218.*
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CORRECT All the motors were cleaned and dried after the water had entered. Had they not been, additional damage would have occurred.

- Commas are not used to separate the subject from the verb in a sentence.

INCORRECT Another of the many possibilities is to use a “first in, first out” sequence.

CORRECT Another of the many possibilities is to use a “first in, first out” sequence.

- Commas are not used to separate the verb from its complement.

INCORRECT The schedules that have to be updated every month are, numbers 14, 16, 21, 22, 27, and 31.

CORRECT The schedules that have to be updated every month are numbers 14, 16, 21, 22, 27, and 31.

- Commas are not used with a restrictive modifier.

INCORRECT New and old employees, who use the processed order form, do not completely understand the basis of the system.

The phrase who use the processed order form is a restrictive modifier necessary to the meaning: it defines which employees do not understand the system.

CORRECT New and old employees who use the processed order form do not completely understand the basis of the system.

INCORRECT A company, that has grown so big, no longer finds an informal evaluation procedure effective.

The clause that has grown so big is a restrictive modifier.

CORRECT A company that has grown so big no longer finds an informal evaluation procedure effective.

- Commas are not used to separate two elements in a compound subject.

INCORRECT Recent studies, and reports by other firms confirm our experience.

CORRECT Recent studies and reports by other firms confirm our experience.

SEMICOLONS

Semicolons are used in the following instances:

1. Use a semicolon to separate independent clauses not linked by a coordinating conjunction.

   The second edition of the handbook is more up-to-date; however, it is also more expensive.

2. Use a semicolon to separate items in a series that already contains commas.

   The members elected three officers: Jack Resnick, president; Carol Wayshum, vice president; Ahmed Jamoogian, recording secretary.
Here the semicolon acts as a “supercomma,” grouping each name with the correct title.

**Misuse of Semicolons**

Sometimes writers incorrectly use a semicolon when a colon is called for:

**INCORRECT**  We still need one ingredient; luck.

**CORRECT**    We still need one ingredient: luck.

**COLONS**

Colons are used in the following instances:

1. **Use a colon to introduce a word, phrase, or clause that amplifies, illustrates, or explains a general statement.**

   The project team lacked one crucial member: a project leader.
   
   Here is the client’s request: we are to provide the preliminary proposal by November 13.
   
   We found three substances in excessive quantities: potassium, cyanide, and asbestos.
   
   The week was productive: 14 projects were completed, and another dozen were initiated.
   
   **NOTE:** The text preceding a colon should be able to stand on its own as a sentence:

   **INCORRECT**  We found: potassium, cyanide, and asbestos.
   
   **CORRECT**    We found the following: potassium, cyanide, and asbestos.
   
   **CORRECT**    We found potassium, cyanide, and asbestos.

2. **Use a colon to introduce items in a vertical list if the sense of the introductory text would be incomplete without the list.**

   We found the following:
   
   • potassium
   • cyanide
   • asbestos

3. **Use a colon to introduce long or formal quotations.**

   The president began: “In the last year . . . .”

**Misuse of Colons**

Writers sometimes incorrectly use a colon to separate a verb from its complement:

**INCORRECT**  The tools we need are: a plane, a level, and a T square.

**CORRECT**    The tools we need are a plane, a level, and a T square.

**CORRECT**    We need three tools: a plane, a level, and a T square.
PERIODS

Periods are used in the following instances:

1. Use a period at the end of sentences that do not ask questions or express strong emotion.
   
   The lateral stress still needs to be calculated.

2. Use a period after some abbreviations.
   
   U.S.A.
   etc.

3. Use a period with decimal fractions.
   
   4.056
   $6.75
   75.6 percent

EXCLAMATION POINTS

The exclamation point is used at the end of a sentence that expresses strong emotion, such as surprise.

The nuclear plant, which was originally expected to cost $1.6 billion, eventually cost more than $8 billion!

In technical documents, which require objectivity and a calm, understated tone, exclamation points are rarely used.

QUESTION MARKS

The question mark is used at the end of a sentence that asks a direct question.

What did the commission say about effluents?

NOTE: When a question mark is used within quotation marks, no other end punctuation is required.

She asked, “What did the commission say about effluents?”

Misuse of Question Marks

Do not use a question mark at the end of a sentence that asks an indirect question.

He wanted to know whether the procedure had been approved for use.

DASHES

To make a dash, use two uninterrupted hyphens (—). Do not add a space before or after the dash. Some word-processing programs turn two hyphens into a dash, but with others, you have to use a special combination of keys to make a dash; there is no dash key on the keyboard.

Dashes are used in the following instances:
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1. Use a dash to set off a sudden change in thought or tone.
   
The committee found—can you believe this?—that the company bore full responsibility for the accident.
   
   That’s what she said—if I remember correctly.

2. Use a dash to emphasize a parenthetical element.
   
The managers’ reports—all 10 of them—recommend production cutbacks for the coming year.
   
   Arlene Kregman—the first woman elected to the board of directors—is the next scheduled speaker.

3. Use a dash to set off an introductory series from its explanation.
   
   Wet suits, weight belts, tanks—everything will have to be shipped in.

   NOTE: When a series follows the general statement, a colon replaces the dash.
   
   Everything will have to be shipped in: wet suits, weight belts, and tanks.

Misuse of dashes

Sometimes writers incorrectly use a dash as a substitute for other punctuation marks:

INCORRECT  The regulations—which were issued yesterday—had been anticipated for months.

   There would be no reason to emphasize this parenthetical element.

CORRECT    The regulations, which were issued yesterday, had been anticipated for months.

INCORRECT  Many candidates applied—however, only one was chosen.

CORRECT    Many candidates applied; however, only one was chosen.

Parentheses are used in the following instances:

1. Use parentheses to set off incidental information.
   
   Please call me (x3104) when you get the information.
   
   Galileo (1564–1642) is often considered the father of modern astronomy.
   
   The cure rate for lung cancer almost doubled in thirty years (Capron, 2012).

2. Use parentheses to enclose numbers and letters that label items listed in a sentence.
   
   To transfer a call within the office, (1) place the party on HOLD, (2) press TRANSFER, (3) press the extension number, and (4) hang up.

   Use both a left and a right parenthesis—not just a right parenthesis—in this situation.
Misuse of Parentheses
Sometimes writers incorrectly use parentheses instead of brackets to enclose their insertion within a quotation:

**INCORRECT** He said, “The new manager (Farnham) is due in next week.”
**CORRECT** He said, “The new manager [Farnham] is due in next week.”

# APOSTROPHES
Apostrophes are used in the following instances:

1. **Use an apostrophe to indicate possession.**
   
   the manager’s goals  the employees’ credit union
   the workers’ lounge  Charles’s T square

   For joint possession, add an apostrophe and an s only to the last noun or proper noun:
   Watson and Crick’s discovery

   For separate possession, add an apostrophe and an s to each of the nouns or pronouns:
   Newton’s and Galileo’s theories

   **NOTE:** Do not add an apostrophe or an s to possessive pronouns: his, hers, its, ours, yours, theirs.

2. **Use an apostrophe to indicate possession when a noun modifies a gerund.**
   
   We were all looking forward to Bill’s joining the company.
   The gerund joining is modified by the proper noun Bill.

3. **Use an apostrophe to form contractions.**
   
   I’ve  shouldn’t
   can’t  it’s

   The apostrophe usually indicates an omitted letter or letters:
   can(no)t = can’t
   it (i)s = it’s

   **NOTE:** Some organizations discourage the use of contractions. Find out what the policy of your organization is.

4. **Use an apostrophe to indicate special plurals.**
   
   three 9’s
   two different JCL’s
   the why’s and how’s of the problem

For more about square brackets, see p. 669.
NOTE: For plurals of numbers and abbreviations, some style guides omit the apostrophe: 9s, JCLs. Because usage varies considerably, check with your organization.

**Misuse of Apostrophes**

Writers sometimes incorrectly use the contraction it’s in place of the possessive pronoun its.

**INCORRECT** The company’s management does not believe that the problem is it’s responsibility.

**CORRECT** The company’s management does not believe that the problem is its responsibility.

### QUOTATION MARKS

Quotation marks are used in the following instances:

1. **Use quotation marks to indicate titles of short works, such as articles, essays, or chapters.**
   
   Smith’s essay “Solar Heating Alternatives” was short but informative.

2. **Use quotation marks to call attention to a word or phrase used in an unusual way or in an unusual context.**
   
   A proposal is “wired” if the sponsoring agency has already decided who will be granted the contract.

   **NOTE:** Do not use quotation marks to excuse poor word choice:

   **INCORRECT** The new director has been a real “pain.”

3. **Use quotation marks to indicate a direct quotation.**
   
   “In the future,” he said, “check with me before authorizing any large purchases.”
   
   As Breyer wrote, “Morale is productivity.”

   **NOTE:** Quotation marks are not used with indirect quotations:

   **INCORRECT** He said that “third-quarter profits will be up.”
   
   **CORRECT** He said that third-quarter profits will be up.
   
   **CORRECT** He said, “Third-quarter profits will be up.”

Also note that quotation marks are not used with quotations that are longer than four lines; instead, set the quotation in block format. In a word-processed manuscript, a block quotation is usually introduced by a complete sentence followed by a colon and indented one-half inch from the left-hand margin.

Different style manuals recommend variations on the basic rules; the following example illustrates APA style.

McFarland (2011) writes:

The extent to which organisms adapt to their environment is still being charted.

Many animals, we have recently learned, respond to a dry winter with an

For more about quoting sources, see Appendix, Part A, p. 609.
automatic birth control chemical that limits the number of young to be born that spring. This prevents mass starvation among the species in that locale. (p. 49) Hollins (2012) concurs. She writes, “Biological adaptation will be a major research area during the next decade” (p. 2).

Using Quotation Marks with Other Punctuation

- If the sentence contains a tag—a phrase identifying the speaker or writer—a comma separates it from the quotation:
  
  Wilson replied, “I’ll try to fly out there tomorrow.”
  “I’ll try to fly out there tomorrow,” Wilson replied.

Informal and brief quotations require no punctuation before a quotation mark:

  She asked herself “Why?” several times a day.

- In the United States (unlike most other nations where English is spoken), commas and periods following quotations are placed within the quotation marks:

  The project engineer reported, “A new factor has been added.”
  “A new factor has been added,” the project engineer reported.

- Question marks, dashes, and exclamation points are placed inside quotation marks when they are part of the quoted material:

  He asked, “Did the shipment come in yet?”

- When question marks, dashes, and exclamation points apply to the whole sentence, they are placed outside the quotation marks:

  Did he say, “This is the limit”?

- When a punctuation mark appears inside a quotation mark at the end of a sentence, do not add another punctuation mark:

  **INCORRECT**  Did she say, “What time is it?”?
  **CORRECT**   Did she say, “What time is it?”

ELLIPSES

Ellipses (three spaced periods) indicate the omission of material from a direct quotation.

**SOURCE**  My team will need three extra months for market research and quality-assurance testing to successfully complete the job.

**QUOTE**   She responded, “My team will need three extra months . . . to successfully complete the job.”
Insert an ellipsis after a period if you are omitting entire sentences that follow:

Larkin refers to the project as “an attempt . . . to clarify the issue of compulsory arbitration. . . . We do not foresee an end to the legal wrangling . . . but perhaps the report can serve as a definition of the areas of contention.”

The writer has omitted words from the source after attempt and after wrangling. After arbitration, the writer has inserted an ellipsis after a period to indicate that a sentence has been omitted.

NOTE: If the author’s original statement has ellipses, MLA style recommends that you insert brackets around an ellipsis that you introduce in a quotation.

Sexton thinks “reuse adoption offers . . . the promise to improve business […] worldwide.”

[] SQUARE BRACKETS

Square brackets are used in the following instances:

1. Use square brackets around words added to a quotation.

   As noted in the minutes of the meeting, “He [Pearson] spoke out against the proposal.”

   A better approach would be to shorten the quotation:

   The minutes of the meeting note that Pearson “spoke out against the proposal.”

2. Use square brackets to indicate parenthetical information within parentheses.

   (For further information, see Charles Houghton’s Civil Engineering Today [1997].)

Mechanics

ITALICS

Although italics are generally preferred, you may use underlining in place of italics. Whichever method you choose, be consistent throughout your document. Italics (or underlining) are used in the following instances:

1. Use italics for words used as words.

   In this report, the word operator will refer to any individual who is in charge of the equipment, regardless of that individual’s certification.
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2. Use italics to indicate titles of long works (books, manuals, and so on), periodicals and newspapers, long films, long plays, and long musical works.

   See Houghton's Civil Engineering Today.
   We subscribe to the Wall Street Journal.

   Note that the is not italicized or capitalized when the title is used in a sentence.

   NOTE: The MLA style guide recommends that the names of websites be italicized.

   The Library of Congress maintains Thomas, an excellent site for legislative information.

3. Use italics to indicate the names of ships, trains, and airplanes.

   The shipment is expected to arrive next week on the Penguin.

4. Use italics to set off foreign expressions that have not become fully assimilated into English.

   Grace's joie de vivre makes her an engaging presenter.

   Check a dictionary to determine whether a foreign expression has become assimilated.

5. Use italics to emphasize words or phrases.

   Do not press the red button.

ANGLE BRACKETS

Some style guides advocate using angle brackets around URLs in print documents to set them off from the text.


   You may want to check with your instructor or organization before following this recommendation.

HYPHENS

Hyphens are used in the following instances:

1. Use hyphens to form compound adjectives that precede nouns.

   - general-purpose register
   - meat-eating dinosaur
   - chain-driven saw

   NOTE: Hyphens are not used after adverbs that end in -ly.

   - newly acquired terminal
Also note that hyphens are not used when the compound adjective follows the noun:

The Woodchuck saw is chain driven.

Many organizations have their own policy about hyphenating compound adjectives. Check to see if your organization has a policy.

2. **Use hyphens to form some compound nouns.**
   - once-over
   - go-between

   **NOTE:** There is a trend away from hyphenating compound nouns (*vice president*, *photomicroscope*, *drawbridge*); check your dictionary for proper spelling.

3. **Use hyphens to form fractions and compound numbers.**
   - one-half
   - fifty-six

4. **Use hyphens to attach some prefixes and suffixes.**
   - post-1945
   - president-elect

5. **Use hyphens to divide a word at the end of a line.**

   We will meet in the pavilion in one hour.

Whenever possible, however, avoid such line breaks; they slow the reader down. Even when your word processor is determining the line breaks, you may have to check the dictionary occasionally to make sure a word has been divided between syllables. If you need to break a URL at the end of a line, do not add a hyphen. Instead, break the URL before a single slash or before a period:

<http://www.stc.org/ethical.asp>

---

**NUMBERS**

Ways of handling numbers vary considerably. Therefore, in choosing between words and numerals, consult your organization’s style guide. Many organizations observe the following guidelines:

1. **Technical quantities of any size are expressed in numerals, especially if a unit of measurement is included.**
   - 3 feet  43,219 square miles
   - 12 grams  36 hectares
2. Nontechnical quantities of fewer than 10 are expressed in words.
   three persons
   six whales

3. Nontechnical quantities of 10 or more are expressed in numerals.
   300 persons
   12 whales

4. Approximations are written out.
   approximately ten thousand people
   about two million trees

5. Round numbers over nine million are expressed in a combination of words and numerals.
   14 million light-years
   $64$ billion

6. Decimals are expressed in numerals.
   $3.14$
   $1,013.065$

   Decimals of less than one should be preceded by a zero:
   $0.146$
   $0.006$

7. Fractions are written out, unless they are linked to units of measurement.
   two-thirds of the members
   $3\frac{1}{2}$ hp

8. Time of day is expressed in numerals if A.M. or P.M. is used; otherwise, it is written out.
   6:10 A.M.
   six o'clock
   the nine-thirty train

9. Page numbers and figure and table numbers are expressed in numerals.
   Figure 1
   Table 13
   page 261

10. Back-to-back numbers are written using a combination of words and numerals.
    six 3-inch screws
    fourteen 12-foot ladders
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3,012 five-piece starter units

In general, the quantity linked to a unit of measurement should be expressed with the numeral. If the nontechnical quantity would be cumbersome in words, however, use the numeral for it instead.

11. Numbers in legal contracts or in documents intended for international readers should be represented in both words and numerals.

   thirty-seven thousand dollars ($37,000)
   five (5) relays

12. Street addresses may require both words and numerals.

   3801 Fifteenth Street

Special Cases

• A number at the beginning of a sentence should be spelled out:

   Thirty-seven acres was the size of the lot.

   Many writers would revise the sentence to avoid spelling out the number:

   The lot was 37 acres.

• Within a sentence, numbers with the same unit of measurement should be expressed consistently in either numerals or words:

   INCORRECT On Tuesday, the attendance was 13; on Wednesday, eight.
   CORRECT On Tuesday, the attendance was 13; on Wednesday, 8.
   CORRECT On Tuesday, the attendance was thirteen; on Wednesday, eight.

• In general, months should not be expressed as numbers. In the United States, 3/7/15 means March 7, 2015; in many other countries, it means July 3, 2015. The following forms, in which the months are written out, are preferable:

   March 7, 2015
   7 March 2015

ABBREVIATIONS

Abbreviations save time and space, but you should use them carefully because your readers may not understand them. Many companies and professional organizations provide lists of approved abbreviations.

Analyze your audience to determine whether and how to abbreviate. If your readers include a general audience unfamiliar with your field, either write out the technical terms or attach a list of abbreviations. If you are new to an organization or are publishing in a field for the first time, find out which
abbreviations are commonly used. If for any reason you are unsure about a term, write it out.

The following are general guidelines about abbreviations:

1. When an unfamiliar abbreviation is introduced for the first time, the full term should be given, followed by the abbreviation in parentheses. In subsequent references, the abbreviation may be used alone. For long works, the full term and its abbreviation may be written out at the start of major units, such as chapters.

   The heart of the new system is the self-loading cartridge (SLC).
   The liquid crystal display (LCD) is your control center.

2. To form the plural of an abbreviation, an s is added, either with or without an apostrophe, depending on the style used by your organization.

   GNP’s or GNPs
   PhD’s or PhDs

   Abbreviations for most units of measurement do not take plurals:
   10 in.
   3 qt

3. Most abbreviations in scientific writing are not followed by periods.

   lb
   cos
   dc

   If an abbreviation can be confused with another word, however, a period should be used:
   in.
   Fig.

4. If no number is used with a unit of measurement, an abbreviation should not be used.

   INCORRECT  How many sq meters is the site?
   CORRECT    How many square meters is the site?
For the most part, the conventions of capitalization in general writing apply in technical communication:

1. **Proper nouns, titles, trade names, places, languages, religions, and organizations should be capitalized.**
   - William Rusham
   - Director of Personnel
   - Quick-Fix Erasers
   - Bethesda, Maryland
   - Italian
   - Methodism
   - Society for Technical Communication

   In some organizations, job titles are not capitalized unless they refer to specific people.
   - Alfred Loggins, Director of Personnel, is interested in being considered for vice president of marketing.

2. **Headings and labels should be capitalized.**
   - A Proposal To Implement the Wilkins Conversion System
   - Mitosis
   - Table 3
   - Section One
   - The Problem
   - Rate of Inflation, 2002–2012
   - Figure 6
Proofreading Symbols and Their Meanings

<table>
<thead>
<tr>
<th>MARK IN MARGIN</th>
<th>INSTRUCTIONS</th>
<th>MARK ON MANUSCRIPT</th>
<th>CORRECTED TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>e</td>
<td>Delete</td>
<td>$10 billion dollars</td>
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<td>^</td>
<td>Insert</td>
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<td>(</td>
<td>Close up space</td>
<td>diagnostic ultrasound</td>
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<td>Spell out</td>
<td>Pr[es] Smithers</td>
<td>President Smithers</td>
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<td>Insert space</td>
<td>3 amp light</td>
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<td>(</td>
<td>Start paragraph</td>
<td>. . . the results</td>
<td>. . . the results. For this reason,</td>
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<td>run in</td>
<td>These results</td>
<td>These results</td>
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<td>Needle-nose pliers</td>
<td>NEEDLE-NOSE PLIERS</td>
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<td>Set in boldface</td>
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<td>Needle-nose pliers</td>
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<td>Fig. 21</td>
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<td>Insert hyphen</td>
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<td>. . . the plan; however, the committee</td>
<td>. . . the plan; however, the committee</td>
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<td>Insert apostrophe</td>
<td>the user’s preference</td>
<td>the user’s preference</td>
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<td>(</td>
<td>Insert quotation marks</td>
<td>$Furthermore,” she said . . .</td>
<td>“Furthermore,“ she said . . .</td>
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<td>(</td>
<td>Insert parentheses</td>
<td>Write to us (at the Newark office)</td>
<td>Write to us (at the Newark office)</td>
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<td>(</td>
<td>Insert brackets</td>
<td>President [John] Smithers</td>
<td>President [John] Smithers</td>
</tr>
<tr>
<td>(</td>
<td>Insert em dash</td>
<td>Our goal—victory</td>
<td>Our goal—victory</td>
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<td>Insert superscript</td>
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<td>Insert subscript</td>
<td>H₂O</td>
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<td>(</td>
<td>Align</td>
<td>$123.05 $86.95</td>
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<td>(</td>
<td>Move to the left</td>
<td>PVC piping</td>
<td>PVC piping</td>
</tr>
<tr>
<td>(</td>
<td>Move to the right</td>
<td>PVC piping</td>
<td>PVC piping</td>
</tr>
<tr>
<td>(</td>
<td>Move up</td>
<td>PVC piping</td>
<td>PVC piping</td>
</tr>
<tr>
<td>(</td>
<td>Move down</td>
<td>PVC piping</td>
<td>PVC piping</td>
</tr>
</tbody>
</table>
Part D: Guidelines for Multilingual Writers (ESL)

Cultural and Stylistic Communication Issues

Just as native speakers of English must learn how to communicate with non-native speakers of English in the United States and abroad, technical communicators whose first language is not English must learn how to communicate with native speakers in the United States.

If you want to communicate effectively with native speakers, you need to understand U.S. culture. Specifically, you need to understand how U.S. readers expect writers to select, organize, and present information and what writers expect from their readers. Speakers and listeners in the United States also have expectations. Indeed, cultural values affect all styles of communication. Of course, no two communicators are exactly alike. Still, if you know how culture affects Western communicators in general, you can analyze your communication task and communicate effectively.

Readers, writers, speakers, and listeners in the United States value the following qualities:

- **Directness.** Audiences in the United States expect writers and speakers to get to the point quickly and to communicate information clearly. So when you write a claim letter, for example, clearly state what you want the individual you are addressing to do to correct the situation. Related to directness is task orientation. Do not begin a letter with a comment about the weather or family. Instead, communicate immediately about business.

- **Independence.** In spite of the increasingly significant role of collaborative writing, U.S. audiences still value individualism and people who can work independently. Therefore, when you write a letter to an individual in an organization, be aware that the recipient sees you as one person, too, not merely as a mouthpiece of an organization. Use the pronoun I rather than we.

- **Time consciousness.** Try to meet deadlines and to arrive on time for appointments. Audiences in the United States consider slowness in responding to issues a sign of disrespect.

To become familiar with the U.S. style of communication, study documents, talk to people, and ask for feedback from U.S. readers and listeners. Following are some specific guidelines for applying the preceding general cultural values as you listen, speak, and write to U.S. audiences.
LISTENING

Speakers in the United States expect you, their audience, to listen actively. They assume that you will ask questions and challenge their points—but not interrupt them unless you are invited to do so. To become a better listener, try the following strategies:

• **Look at the speaker’s eyes or at least at the speaker’s face.** Lean forward or nod your head to encourage the speaker. If you avoid looking at the speaker, he or she could think that you are not interested in the message.

• **Do not interrupt the speaker.** Interrupting shows the speaker that you do not value his or her opinion. Give the speaker enough time to complete his or her presentation.

• **Do not become indignant.** Be prepared to hear the speaker state clearly what he or she likes and dislikes, often without considering other people’s personal feelings.

• **Assume that the speaker values your opinion.** Form responses and, at the appropriate time, express your opinions openly.

• **Ask questions.** If you have questions, ask them. If you do not ask questions, the speaker might assume that you not only understand but also agree with the message of the presentation. It is altogether appropriate to ask questions such as these: “Do you mean . . . ?” “Did I understand you to say . . . ?” “Would you repeat . . . ?”

SPEAKING

As suggested in Chapter 21, U.S. audiences expect speakers to control the situation, keep listeners interested, address listeners directly, and speak with authority. Do not apologize for your fluency or for problems in your content. Doing so could diminish your credibility and make listeners think you are wasting their time. To become a better speaker, try the following strategies:

• **Start and end your presentation on time.** If you start late or speak too long, you send the message “Your time is less valuable than mine.”

• **Make eye contact and smile.** If you make eye contact with people, you look friendly and confident, and you send the message “You are important.”

• **Speak up.** If you speak with your head bowed or in too low a voice, audience members could become distracted or think you are hiding something.

• **Make friendly gestures.** Invite the audience to ask questions. It is appropriate to say “Please feel free to ask me questions at any time” or “If you have questions, I’d be glad to answer them at the conclusion of my talk.” Also, try to break the invisible barrier between you and your audience. For example, step out from behind the podium or move toward the audience.
**WRITING**

In the United States, technical writers generally state their claims early and clearly. They support their claims by presenting the most important information first and by using numerical data. To become a better writer, try the following strategies:

- **State your claims directly.** In most cases, state your purpose directly in the first paragraph of a memo or letter, as well as at the start of any other document and at the start of each section within it.

- **Avoid digressions.** Focus on your task. If a piece of information is interesting but does not help you make your point, do not include it.

- **Move from one point to the next systematically.** Use an appropriate pattern of organization, and use transitions and other devices to ensure a smooth flow within a paragraph and between paragraphs.

- **Use logic and technical information rather than allusion, metaphor, or emotion.** Western readers are persuaded more by numerical data—that is, by statistics, whether raw scores, dollar amounts, or percentages—than by an emotional appeal or an argument from authority.

- **Use an appropriate level of formality.** Consider your audience, your subject, and your purpose. In the United States, email messages and memos tend to be less formal than reports and proposals. In most cases, avoid overly formal words, such as *pursuant*, *aforementioned*, and *heretofore*, in favor of clear, concise writing.

**Sentence-Level Issues**

**BASIC CHARACTERISTICS OF A SENTENCE**

A sentence has five characteristics.

1. **It starts with an uppercase letter and ends with a period, a question mark, or (rarely) an exclamation point attached to the final word.**

   - I have a friend.
   - Do you have a friend?
   - I asked, “Do you have a friend?”
   - The question mark is part of the quoted question.
   - Did you write “Ode to My Friend”?
   - The question mark is part of the question, not part of the title in quotation marks.
   - Yes! You are my best friend!
2. It has a subject, usually a noun. The subject performs the action(s) mentioned in the sentence or exists in a certain condition according to the rest of the sentence.

   **SUBJECT**
   
   My friend speaks five languages fluently.
   
   The subject performs an action—speaks.

   **SUBJECT**
   
   My friend is fluent in five languages.
   
   The subject exists as (is) a fluent person.

3. It has a verb, which tells what the subject does or states its existence.

   **VERB**
   
   My friend speaks five languages fluently.
   
   The verb tells what the subject does.

   **VERB**
   
   My friend is fluent in five languages.
   
   The verb states that the subject exists.

4. It has a standard word order.

   The most common sequence in English is subject-verb-object:

   **SUBJECT**  **VERB**  **OBJECT**
   
   We hired a consulting firm.

   You can add information in various places.

   *Yesterday* we hired a consulting firm.

   Information was added to the start of the sentence.

   *Yesterday we hired a consulting firm: Sanderson & Associates.*

   Information was added to the end of the sentence.

   *Yesterday we hired the city’s most prestigious consulting firm: Sanderson & Associates.*

   Information was added in the middle of the sentence.

   In fact, any element of a sentence can be expanded.

5. It has an independent clause (a subject and verb that can stand alone—that is, a clause that does not begin with a subordinating word or phrase).
The following is a sentence:

```
<table>
<thead>
<tr>
<th>SUBJECT</th>
<th>VERB</th>
</tr>
</thead>
<tbody>
<tr>
<td>The pump failed because of improper maintenance.</td>
<td></td>
</tr>
</tbody>
</table>
```

The following is also a sentence:

```
<table>
<thead>
<tr>
<th>SUBJECT</th>
<th>VERB</th>
</tr>
</thead>
<tbody>
<tr>
<td>The pump failed.</td>
<td></td>
</tr>
</tbody>
</table>
```

But the following is not a sentence because it lacks a subject with a verb and because it begins with a subordinating phrase:

```
Because of improper maintenance.
```

An independent clause is required to complete this sentence:

```
Because of improper maintenance, the pump failed.
```

**coor**  
**LINKING IDEAS BY COORDINATION**

One way to connect ideas in a sentence is by coordination. Coordination is used when the ideas in the sentence are roughly equal in importance. There are three main ways to coordinate ideas:

1. **Use a semicolon (;) to coordinate ideas that are independent clauses.**
   
   The information for bid was published last week; the proposal is due in less than a month.

2. **Use a comma and a coordinating conjunction (and, but, or, nor, so, for, or yet) to coordinate two independent clauses.**
   
   The information for bid was published last week, but the proposal is due in less than a month.
   
   In this example, but clarifies the relationship between the two clauses: the writer hasn’t been given enough time to write the proposal.

3. **Use transitional words and phrases to coordinate two independent clauses. You can end the first independent clause with a semicolon or a period. If you use a period, begin the transitional word or phrase with a capital letter.**
   
   The Intel 6 Series chipset has already been replaced; as a result, it is hard to find an Intel 6 Series in a new computer.
   
   The Intel 6 Series chipset has already been replaced. As a result, it is hard to find an Intel 6 Series in a new computer.

**sub**  
**LINKING IDEAS BY SUBORDINATION**

Two ideas can also be linked by subordination—that is, by deemphasizing one of them. There are two basic methods of subordination:
REFERENCE HANDBOOK

1. Use a subordinating word or phrase to turn one idea into a subordinate clause.

   after  because  since  until  while
   although  before  so that  when  who
   as  even though  that  where  whom
   as if  if  unless  which  whose

Start with two independent clauses:

   The bridge was completed last year. The bridge already needs repairs.

Then choose a subordinating word and combine the clauses:

   Although the bridge was completed last year, it already needs repairs.

   Although subordinates the first clause, leaving it already needs repairs as the independent clause.

Note that a writer could reverse the order of the ideas:

   The bridge already needs repairs even though it was completed last year.

Another way to subordinate one idea is to turn it into a nonrestrictive clause using the subordinating word which:

   The bridge, which was completed last year, already needs repairs.

   This version deemphasizes was completed last year by turning it into a nonrestrictive clause and emphasizes already needs repairs by leaving it as the independent clause.

2. Turn one of the ideas into a phrase modifying the other.

Completed last year, the bridge already needs repairs.

Completed last year was turned into a phrase by dropping the subject and verb from the independent clause. Here the phrase is used to modify the bridge.

**VERB TENSES**

The four tenses used most often in English are simple, progressive, perfect, and perfect progressive.

1. **SIMPLE**: an action or state that was, is, or will be static or definite

   **SIMPLE PAST (VERB + ed [or irregular past])**

   Yesterday we **subscribed** to a new ecology journal.

   The action of subscribing happened at a specific time. The action of subscribing definitively happened regardless of what happens today or tomorrow.

   **SIMPLE PRESENT (VERB or VERB + s)**

   We **subscribe** to three ecology journals every year.

   The action of subscribing never changes; it's regular, definite.
**Part D: Guidelines for Multilingual Writers (ESL)**

**SIMPLE FUTURE** (*will* + *VERB* or simple present of *be* + *going to* + *VERB*)

We will subscribe to the new ecology journal next year.

We are going to subscribe to the new ecology journal next year.

The action of subscribing next year (a specific time) will not change; it is definite.

2. **PROGRESSIVE:** an action in progress (continuing) at a known time

**PAST PROGRESSIVE** (simple past of *be* + *VERB* + *ing*)

We were updating our directory when the power failure occurred.

The action of updating was in progress at a known time in the past.

**PRESENT PROGRESSIVE** (simple present of *be* + *VERB* + *ing*)

We are updating our directory now.

The action of updating is in progress at a known time, this moment.

**FUTURE PROGRESSIVE** (simple future of *be* + *VERB* + *ing*)

We will be updating our directory tomorrow when you arrive.

The action of updating will be in progress at a known time in the future.

3. **PERFECT:** an action occurring (sometimes completed) at some indefinite time before a definite time

**PAST PERFECT** (simple past of *have* + *VERB* + *ed* [or irregular past])

We had already written the proposal when we got your call.

The action of writing began and ended at some indefinite past time before a definite past time.

**PRESENT PERFECT** (simple present of *have* + *VERB* + *ed* [or irregular past])

We have written the proposal and are proud to hand it to you.

The action of writing began at some indefinite past time and is being commented on in the present, a definite time.

**FUTURE PERFECT** (simple future of *have* + *VERB* + *ed* [or irregular past])

We will have written the proposal by the time you arrive.

The action of writing will have begun and ended at some indefinite time in the future before the definite time in the future when you arrive.

4. **PERFECT PROGRESSIVE:** an action in progress (continuing) until a known time
PAST PERFECT PROGRESSIVE (simple past of have + been + VERB + ing)

We had been working on the reorganization when the news of the merger became public.

The action of working continued until a known time in the past.

PRESENT PERFECT PROGRESSIVE (simple present of have + been + VERB + ing)

We have been working on the reorganization for over a year.

The action of working began at some indefinite past time and is continuing in the present, when it is being commented on.

FUTURE PERFECT PROGRESSIVE (simple future of have + been + VERB + ing)

We will have been working on the reorganization for over a year by the time you become CEO.

In the future, the action of working will have been continuing before another future action.

FORMING VERBS WITH -ING

English uses the -ing form of verbs in three major ways:

1. As part of a progressive or perfect progressive verb (see numbers 2 and 4 on page 683 and above in the “Verb Tenses” section)

   We are shipping the materials by UPS.

   We have been waiting for approval since January.

2. As a present participle, which functions as an adjective either by itself

   the leaking pipe

   or as part of a participial phrase

   The sample containing the anomalies appears on Slide 14.

3. As a gerund, which functions as a noun either by itself

   Writing is the best way to learn to write.

   or as part of a gerund phrase

   The designer tried inserting the graphics by hand.

INFINITIVES

Infinitives consist of the word to plus the base form of the verb (to write, to understand). An infinitive can be used in three main ways:

1. As a noun

   The editor’s goal for the next year is to publish the journal on schedule.
2. As an adjective
   The company requested the right to subcontract the project.

3. As an adverb
   We established the schedule ahead of time to prevent the kind of mistake we made last time.

Helping Verbs and Main Verbs
Instead of a one-word verb, many English sentences contain a verb phrase.

The system meets code.
This sentence has a one-word verb, meets.

The new system must meet all applicable codes.
This sentence has a two-word verb phrase, must meet.

The old system must have met all applicable codes.
This sentence has a three-word verb phrase, must have met.

In a verb phrase, the verb that carries the main meaning is called the main verb. The other words in the verb phrase are called helping verbs. The following discussion explains four categories of helping verbs.

1. Modals
   There are nine modal verbs: can, could, may, might, must, shall, should, will, and would. After a modal verb, use the base form of the verb (the form of the verb used after to in the infinitive).

   BASE FORM

   The system must meet all applicable codes.

2. Forms of do
   After a helping verb that is a form of do—do, does, or did—use the base form of the verb.

   BASE FORM

   Do we need to include the figures for the recovery rate?

3. Forms of have plus the past participle
   To form one of the perfect tenses (past, present, or future), use a form of have as the helping verb plus the past participle of the verb (usually the -ed form of the verb or the irregular past).

   PAST PERFECT      We had written the proposal before learning of the new RFP.
   PRESENT PERFECT   We have written the proposal according to the instructions in the RFP.
   FUTURE PERFECT   We will have written the proposal by the end of the week.
4. **Forms of be**
   To describe an action in progress, use a form of be (be, am, is, are, was, were, being, been) as the helping verb plus the present participle (the -ing form of the verb).

   We are testing the new graphics tablet.
   The company is considering flextime.

   To create the passive voice, use a form of be plus the past participle.

   The piping was installed by the plumbing contractor.

---

**AGREEMENT OF SUBJECT AND VERB**

The subject and the verb in a clause or sentence must agree in number. That is, if the noun is singular, the verb must be singular.

The valve needs replacement.
Note the s that marks a singular present-tense verb.

If the noun is plural, the verb must be plural.

The valves need replacement.
Note the s that marks a plural noun.

Here are additional examples of subject-verb agreement.

The new valve is installed according to the manufacturer's specifications.
The new valves are installed according to the manufacturer's specifications.

When you edit your document for subject-verb agreement, keep in mind the following guidelines:

1. **When information comes between the subject and the verb, make sure the subject and verb agree.**
   The result of the tests is included in Appendix C.
The results of the test are included in Appendix C.

2. **Certain pronouns and quantifiers always require singular verbs.** Pronouns that end in -one or -body—such as everyone, everybody, someone, somebody, anyone, anybody, no one, and nobody—are singular. In addition, quantifiers such as something, each, and every are singular.

   SINGULAR  
   Everybody is invited to the preproposal meeting.

   SINGULAR  
   Each of the members is asked to submit billable hours by the end of the month.

3. **When the clause or sentence contains a compound subject, the verb must be plural.**

   COMPOUND SUBJECT  
   The contractor and the subcontractor want to meet to resolve the difficulties.
4. When a relative pronoun such as who, that, or which begins a clause, make sure the verb agrees in number with the noun that the relative pronoun refers to.

   The numbers that are used in the formula do not agree with the ones we were given at the site.

   Numbers is plural, so the verb in the that clause (are) is also plural.

   The number that is used in the formula does not agree with the one we were given at the site.

   Number is singular, so the verb in the that clause (is) is also singular.

**CONDITIONS**

The word if in English can introduce four main types of conditions:

1. **Conditions of fact**
   Conditions of fact usually—but not always—call for the same verb tense in both clauses. In most cases, use a form of the present tense:

   If rats eat as much as they want, they become obese.

   If you see "Unrecoverable Application Error," the program has crashed.

   Here the present perfect is needed, because the crashing is over when you see the message.

2. **Future prediction**
   For prediction, use the present tense in the if clause. Use a modal (can, could, may, might, must, shall, should, will, or would) plus the base form of the verb in the independent clause.

   If we win this contract, we will need to add three more engineers.

   If this weather keeps up, we might postpone the launch.

3. **Present-future speculation**
   The present-future speculation usage suggests a condition contrary to fact. Use were in the if clause if the verb is be; use the simple past in the if clause if it contains another verb. Use could, might, or would plus the base form of the verb in the independent clause.

   If I were president of the company, I would be much more aggressive.

   If I took charge of the company, I would be much more aggressive.

   The example sentences imply that you are not president of the company and have not taken charge of it.

   The past tense in the example if clauses shows distance from reality, not distance in time.
4. Past speculation

Use the past perfect in the if clause. Use could, might, or would plus the present perfect in the independent clause.

If we had won this contract, we would have needed to add three engineers.

This sentence implies that the condition is contrary to fact: the contract wasn’t won, so the engineers were not needed.

ARTICLES

Few aspects of English can be as frustrating to the nonnative speaker as the correct usage of the articles a, an, and the before nouns. Although there are a few rules that you should try to learn, remember that there are many exceptions and special cases.

Here are some guidelines to help you look at nouns and decide whether they may or must take an article—or not. As you will see, to make the decision about an article, you must determine

- whether a noun is proper or common
- for a common noun, whether it is countable or uncountable
- for a countable common noun, whether it is specific or nonspecific, and if it is nonspecific, whether it is singular or plural
- for an uncountable common noun, whether it is specific or nonspecific

Specific in this context means that the writer and the reader can both identify the noun—“which one” it is.

1. Proper nouns

Singular proper nouns usually take no article but occasionally take a or an:

James Smith, but not John Smith, contributed to the fund last year. A Smith will contribute to the fund this year.

The speaker does not know which Smith will make the contribution, so an article is necessary. Assuming that there is only one person with the name Quitkin, the sentence “Quitkin will contribute to the fund this year” is clear, so the proper noun takes no article.

Plural proper nouns often, but not always, take the:

The Smiths have contributed for the past 10 years.
There are Smiths on the class roster again this year.

2. Countable common nouns

Singular and plural specific countable common nouns take the:

The microscope is brand new.
The microscopes are brand new.
Part D: Guidelines for Multilingual Writers (ESL)

Singular nonspecific countable common nouns take a or an:

- A microscope will be available soon.
- An electron is missing.

Plural nonspecific countable common nouns take no article but must have a plural ending:

- Microscopes must be available for all students.

3. **Uncountable common nouns**
   Specific uncountable common nouns take the:
   - The research started by Dr. Quitkin will continue.
   - The subject under discussion is specific research.

   Nonspecific uncountable common nouns generally take no article:
   - Research is always critical.
   - The subject under discussion is nonspecific—that is, research in general.

adj **ADJECTIVES**

Adjectives are modifiers. They modify—that is, describe—nouns and pronouns. Keep in mind four main points about adjectives in English:

1. **Adjectives do not take a plural form.**
   - a complex project
   - three complex projects

2. **Adjectives can be placed either before the nouns they modify or after linking verbs.**
   - The critical need is to reduce the drag coefficient.
   - The need to reduce the drag coefficient is critical.

3. **Adjectives of one or two syllables usually take special endings to create the comparative and superlative forms.**

<table>
<thead>
<tr>
<th>Positive</th>
<th>Comparative</th>
<th>Superlative</th>
</tr>
</thead>
<tbody>
<tr>
<td>big</td>
<td>bigger</td>
<td>biggest</td>
</tr>
<tr>
<td>heavy</td>
<td>heavier</td>
<td>heaviest</td>
</tr>
</tbody>
</table>

4. **Adjectives of three or more syllables take the word more for the comparative form and the words the most for the superlative form.**

<table>
<thead>
<tr>
<th>Positive</th>
<th>Comparative</th>
<th>Superlative</th>
</tr>
</thead>
<tbody>
<tr>
<td>qualified</td>
<td>more qualified</td>
<td>the most qualified</td>
</tr>
<tr>
<td>feasible</td>
<td>more feasible</td>
<td>the most feasible</td>
</tr>
</tbody>
</table>
ADVERBS
Like adjectives, adverbs are modifiers. They modify—that is, describe—verbs, adjectives, and other adverbs. Their placement in a sentence is somewhat more complex than the placement of adjectives. Remember five points about adverbs:

1. Adverbs can modify verbs.
   Management terminated the project *reluctantly*.

2. Adverbs can modify adjectives.
   The executive summary was *conspicuously* absent.

3. Adverbs can modify other adverbs.
   The project is going *very* well.

4. Adverbs that describe how an action takes place can appear in different locations in a sentence—at the beginning of a clause, at the end of a clause, right before a one-word verb, or between a helping verb and a main verb.
   
   *Carefully* the inspector examined the welds.
   The inspector examined the welds *carefully*.
   The inspector *carefully* examined the welds.
   The inspector was *carefully* examining the welds.

   NOTE: The adverb should not be placed between the verb and the direct object.

   INCORRECT    The inspector examined *carefully* the welds.

5. Adverbs that describe the whole sentence can also appear in different locations in the sentence—at the beginning of the sentence, before an adjective, or at the end of the sentence.
   
   *Apparently*, the inspection was successful.
   The inspection was *apparently* successful.
   The inspection was successful, *apparently*.

OMITTED WORDS
Except for imperative sentences, in which the subject you is understood (Get the correct figures), all sentences in English require a subject.

The company has a policy on conflict of interest.

Do not omit the expletive there or it.

INCORRECT    Are four reasons for us to pursue this issue.
CORRECT      *There* are four reasons for us to pursue this issue.

For more about expletives, see Ch. 10, p. 226.
Part D: Guidelines for Multilingual Writers (ESL)

**REPEATED WORDS**

1. Do not repeat the subject of a sentence.
   - **INCORRECT** The company we are buying from it does not permit us to change our order.
   - **CORRECT** The company we are buying from does not permit us to change our order.

2. In an adjective clause, do not repeat an object.
   - **INCORRECT** The technical communicator does not use the same software that we were writing in it.
   - **CORRECT** The technical communicator does not use the same software that we were writing in.

3. In an adjective clause, do not use a second adverb.
   - **INCORRECT** The lab where we did the testing there is an excellent facility.
   - **CORRECT** The lab where we did the testing is an excellent facility.

For more practice with the concepts covered in Part D, complete the LearningCurve activities under “Additional Resources” in Appendix, Part D: macmillanhighered.com/launchpad/techcomm11e.
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Technical Communication


Ethics and Legal Issues


Collaborative Writing and Project Management


Selected Bibliography


Research Techniques

Usage and General Writing

Handbooks for Grammar and Style

Style Manuals

Graphics, Design, and Web Pages

Web 2.0 and Social Media

Job-Application Materials

Oral Presentations
Selected Bibliography

Proposals and Grants


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Introduction to Technical Communication


CHAPTER 2:
Understanding Ethical and Legal Considerations


CHAPTER 4:
Writing Collaboratively

References


CHAPTER 5: Analyzing Your Audience and Purpose


CHAPTER 6: Researching Your Subject


CHAPTER 9: Emphasizing Important Information


CHAPTER 10: Writing Correct and Effective Sentences


CHAPTER 11: Designing Print and Online Documents


CHAPTER 12: Creating Graphics


CHAPTER 13: Reviewing, Evaluating, and Testing Documents and Websites


CHAPTER 14: Writing Correspondence


REFERENCES

CHAPTER 15:
Writing Job-Application Materials

CHAPTER 16:
Writing Proposals

CHAPTER 18:
Writing Recommendation Reports

CHAPTER 19:
Writing Lab Reports

CHAPTER 20:
Writing Definitions, Descriptions, and Instructions


APPENDIX A: Skimming Your Sources and Taking Notes


CHAPTER 21: Making Oral Presentations

Note: f indicates a figure and t indicates a table.

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