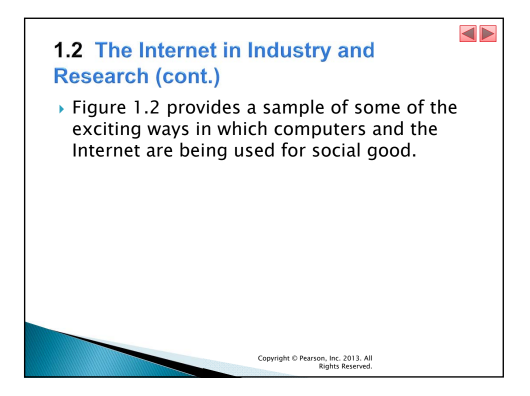
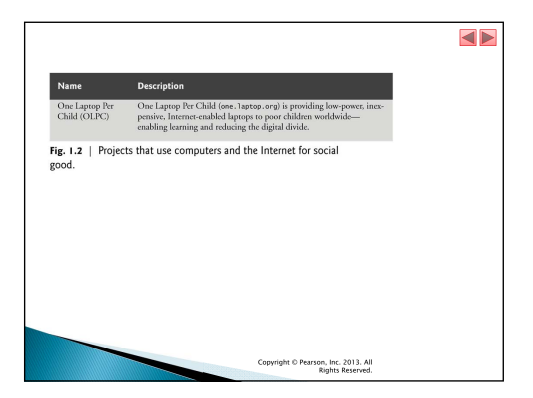
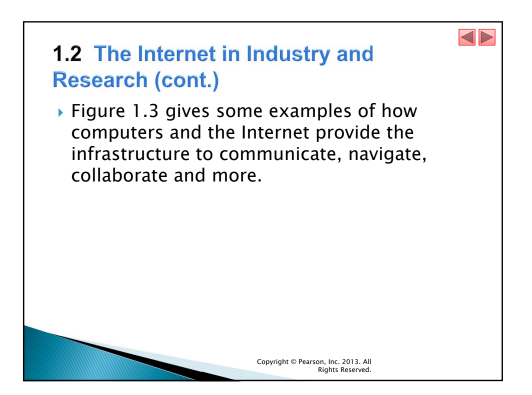


Electronic health	<b>Description</b> These might include a patient's medical history, prescriptions, immuni-	
records	zations, lab results, allergies, insurance information and more. Making this information available to health care providers across a secure net- work improves patient care, reduces the probability of error and increases overall efficiency of the health care system.	
Human Genome Project	The Human Genome Project was founded to identify and analyze the 20,000+ genes in human DNA. The project used computer programs to analyze complex genetic data, determine the sequences of the billions of chemical base pairs that make up human DNA and store the information in databases which have been made available over the Internet to researchers in many fields.	
ig. I.I   Comp	uters and the Internet in health care.	



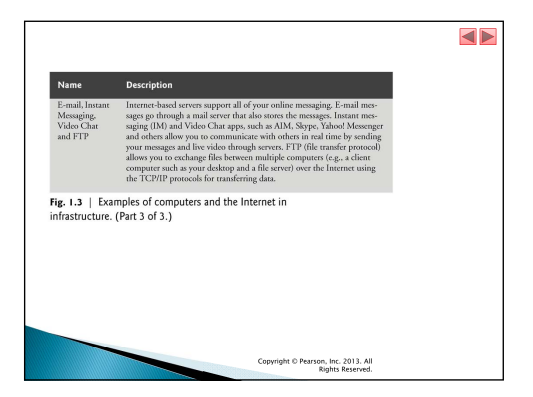
AMBER <sup>TM</sup> Alert	The AMBER (America's Missing: Broadcast Emergency Response) Alert System is used to find abducted children. Law enforcement noti- fies TV and radio broadcasters and state transportation officials, who then broadcast alerts on TV, radio, computerized highway signs, the Internet and wireless devices. AMBER Alert recently partnered with Facebook, whose users can "Like" AMBER Alert pages by location to receive alerts in their news feeds.	
World Commu- nity Grid	People worldwide can donate their unused computer processing power by installing a free secure software program that allows the World Community Grid (www.worldcommunitygrid.org) to harness unused capacity. This computing power, accessed over the Internet, is used in place of expensive supercomputers to conduct scientific research proj- ects that are making a difference, providing clean water to third-world countries, fighting cancer, growing more nutritious rice for regions fighting hunger and more.	
<b>ig. 1.2</b>   Projec	ts that use computers and the Internet for social	

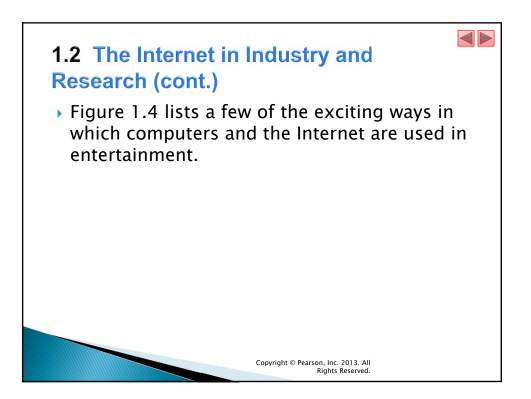


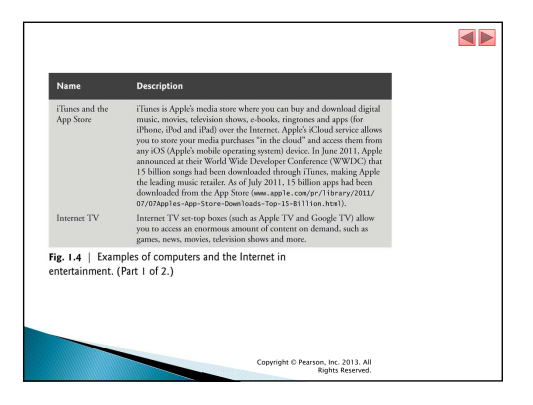




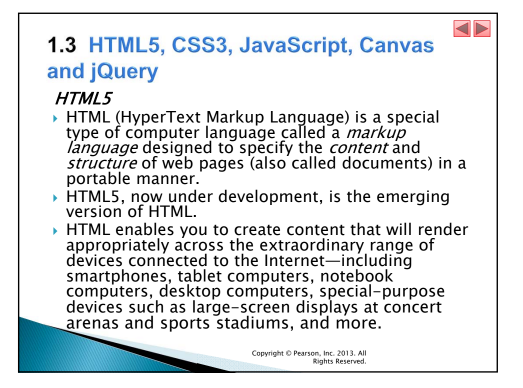
Name	Description	
GPS	Global Positioning System (GPS) devices use a network of satellites to retrieve location-based information. Multiple satellites send time-stamped signals to the GPS device, which calculates the distance to each satellite based on the time the signal left the satellite and the time the signal arrived. This information is used to determine the exact location of the device. GPS devices can provide step-by-step directions and help you easily find nearby businesses (restaurants, gas stations, etc.) and points of inter- est. GPS is used in numerous location-based Internet services such as check-in apps to help you find your friends (e.g., Foursquare and Face- book), exercise apps such as RunKeeper that track the time, distance and average speed of your outdoor jog, dating apps that help you find a match nearby and apps that dynamically update changing traffic conditions.	
Robots	Robots can be used for day-to-day tasks (e.g., iRobot's Roomba vacuum), entertainment (e.g., robotic pets), military combat, deep sea and space exploration (e.g., NASA's Mars rover) and more. RoboEarth (www.roboearth.org) is "a World Wide Web for robots." It allows robots to learn from each other by sharing information and thus improving their abilities to perform tasks, navigate, recognize objects and more.	
Fig. 1.3   E	xamples of computers and the Internet in	

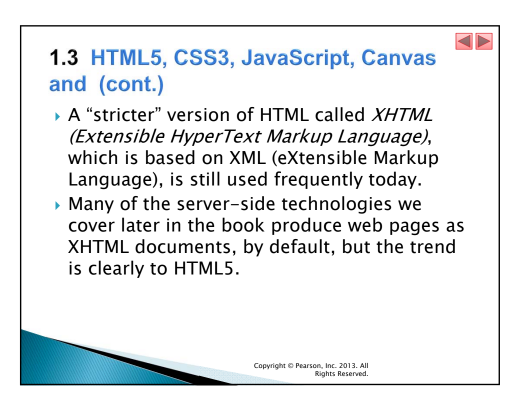


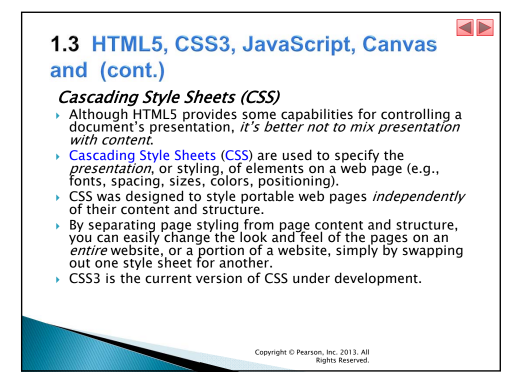


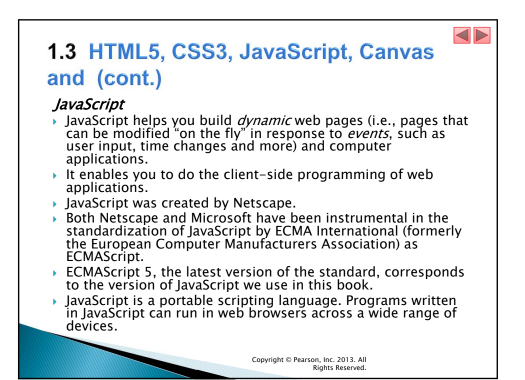


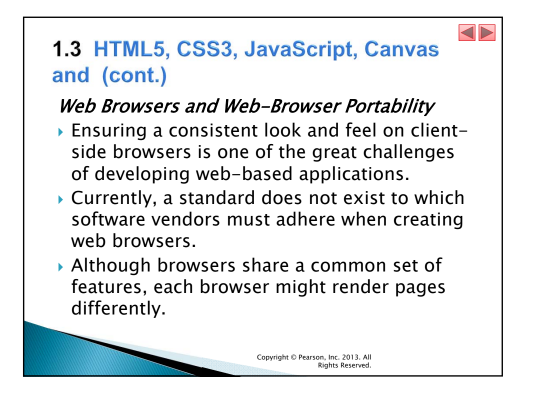
Name	Description	
Game program- ming	Global video game revenues are expected to reach \$65 billion in 2011 (uk.reuters.com/article/2011/06/06/us-videogames-factbox- idUKTRE75552120110606). The most sophisticated games can cost as much as \$100 million to develop. Activision's <i>Call of Duty 2: Modern</i> <i>Warfare</i> , released in 2009, earned \$310 million in just one day in North America and the U.K. (news.cnet.com/8301-13772_3- 10396593-52.html?tag=mncol;txt)! Online <i>social gaming</i> , which enables users worldwide to compete with one another over the Internet, is growing rapidly. Zynga—creator of popular online games such as <i>Farmville</i> and <i>Mafia Wars</i> —was founded in 2007 and already has over 265 million monthly users. To accommodate the growth in traffic, Zynga is adding nearly 1,000 servers each week (techcrunch.com/ 2010/09/22/zynga=moves-1-petabyte-of-data-daily-adds-1000- servers-a-week/)!	
	nples of computers and the Internet in $(p + 2, -5, 2)$	
entertainment.	rail 2 01 2.j	

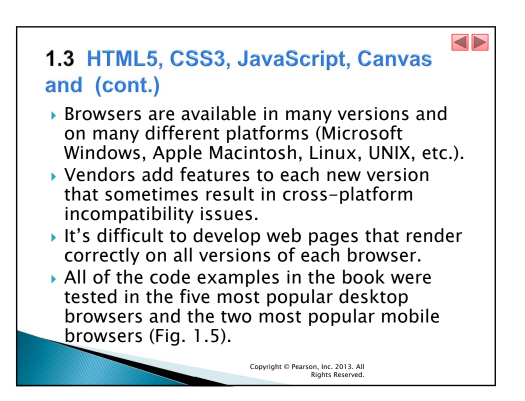




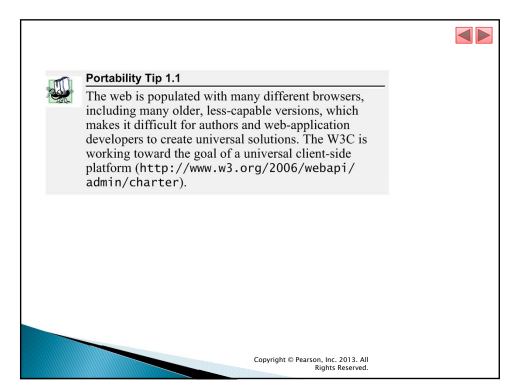


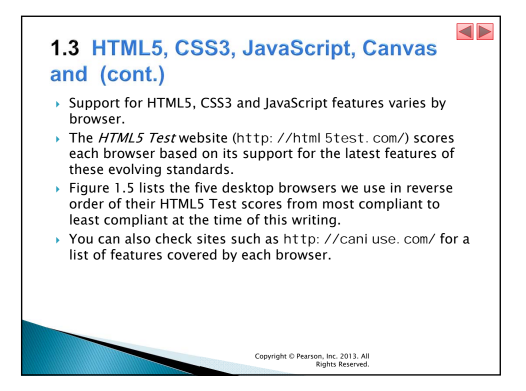


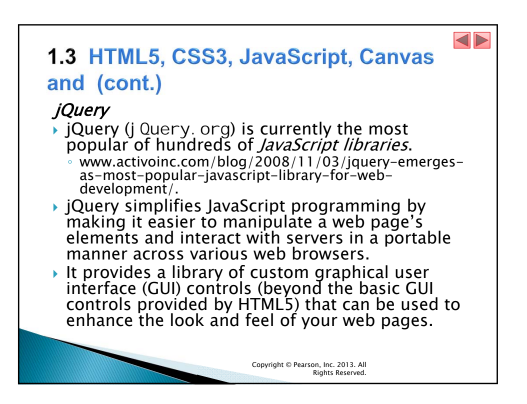


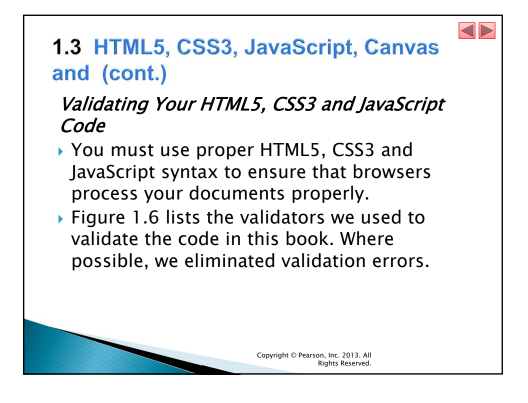


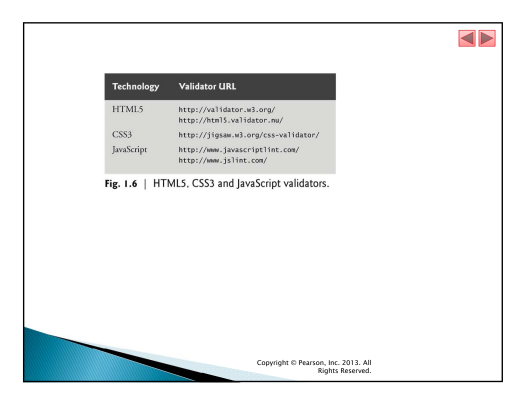
Browser	Approximate market share as of August 2011 (http:// gs.statcounter.com)	Score out of 450 from html5test.com
Desktop browsers	Market share	
Google Chrome 13	17%	330
Mozilla Firefox 6	27%	298
Apple Safari 5.1	7%	293
Opera 11.5	2%	286
Internet Explorer 9	40%	141
Mobile browsers	Mobile market share	
iPhone	15% (of mobile browsers)	217
Android	18% (of mobile browsers)	184
ig. 1.5   HTML5 Te xamples.	est scores for the browsers	s used to test the pyright © Pearson, Inc. 2013. All Rights Reserved.

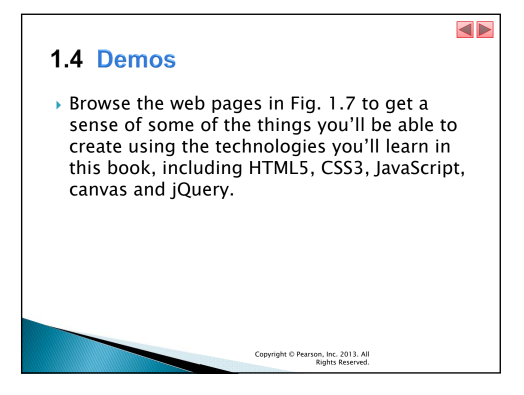








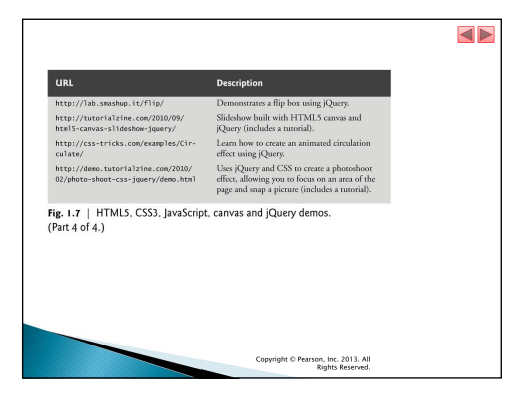


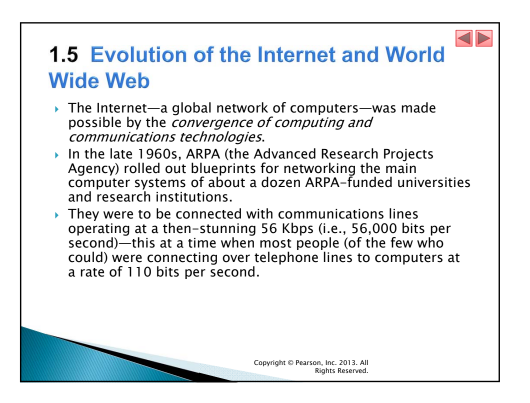


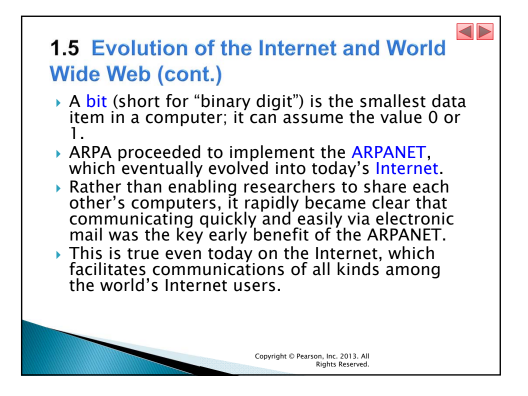
URL	Description	
<pre>https://developer.mozilla.org/en-US/ demos/</pre>	Mozilla's DemoStudio contains numerous HTML5, canvas, CSS3 and JavaScript demos that use audio, video, animation and more.	
http://js-fireworks.appspot.com/	Enter your name or message, and this JavaScript animation then writes it using a fireworks effect over the London skyline.	
http://9elements.com/io/projects/ html5/canvas/	Uses HTML5 canvas and audio elements to create interesting effects, and ties in tweets that include the words "HTML5" and "love" (click anywhere on the screen to see the next tweet).	
http://www.zachstronaut.com/lab/ text-shadow-box/text-shadow-box.html	Animated demo of the CSS3 text-shadow effect. Use the mouse to shine a light on the text and dynamically change the direction and size of the shadow.	
ig. 1.7   HTML5, CSS3, JavaScript	, canvas and jQuery demos.	
Part I of 4.)		

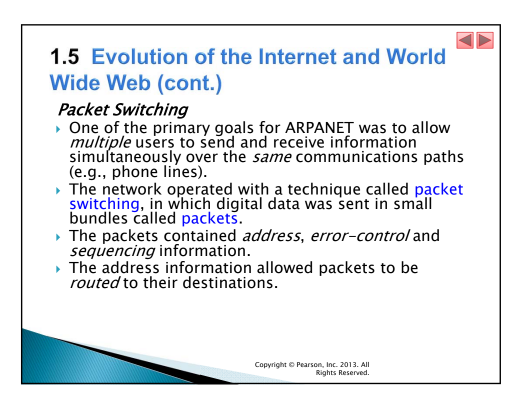
URL	Description	
http://clublime.com/lab/html5/ sphere/	Uses an HTML5 canvas to create a sphere that rotates and changes direction as you move the mouse cursor.	
http://spielzeugz.de/html5/ liquid-particles.html	The Liquid Particles demo uses an HTML5 canvas. Move the mouse around the screen and the "particles" (dots or letters) follow.	
http://www.paulbrunt.co.uk/bert/	Bert's Breakdown is a fun video game built using an HTML5 canvas.	
http://www.openrise.com/lab/Flower- Power/	Canvas app that allows you to draw flowers on the page, adjust their colors, change the shapes of the petals and more.	
http://alteredqualia.com/canvasmol/	Uses canvas to display a 3D molecule that can be viewed from any desired angle (0–360 degrees).	
http://pasjans-online.pl/	The game of Solitaire built using HTML5.	
ig. 1.7   HTML5, CSS3, JavaScript Part 2 of 4.)	t, canvas and jQuery demos.	

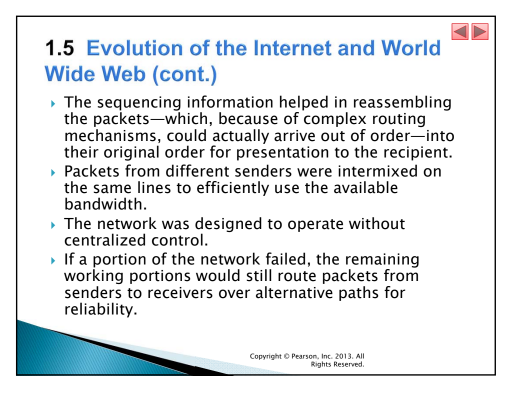
URL	Description	
http://andrew-hoyer.com/experiments/ cloth/	Uses canvas to simulate of the movement of a piece of cloth. Click and drag the mouse to move the fabric.	
http://www.paulrhayes.com/ experiments/cube-3d/	CSS3 demo allows you to use the mouse to tilt and rotate the 3D cube. Includes a tutorial.	
http://www.effectgames.com/demos/ canvascycle/	Animated waterfall provides a nice demo of using color in HTML5 canvas.	
http://macek.github.com/ google_pacman/	The Google PAC-MAN <sup>®</sup> game (a Google Doo- dle) built in HTML5.	
http://www.benjoffe.com/code/games/ torus/	A 3D game similar to Tetris <sup>®</sup> built with JavaScript and canvas.	
http://code.almeros.com/ code-examples/water-effect-canvas/	Uses canvas and JavaScript to create a water rip- pling effect. Hover the cursor over the canvas to see the effect. The site includes a tutorial.	
http://jqueryui.com/demos/	Numerous jQuery demos, including anima- tions, transitions, color, interactions and more.	
i <b>g. 1.7</b>   HTML5, CSS3, JavaScript	, canvas and jQuery demos.	

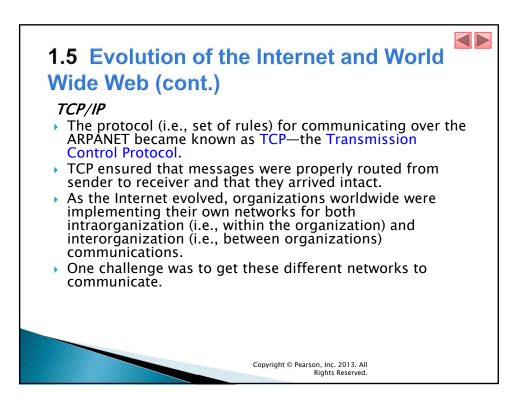


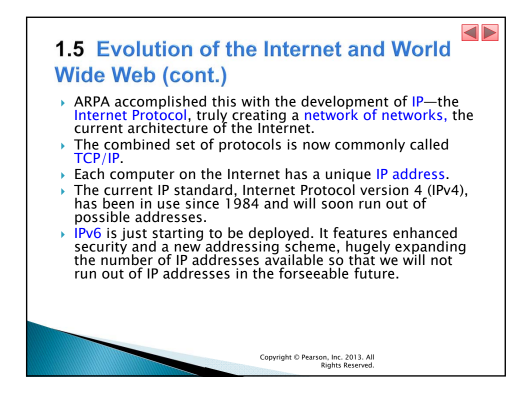


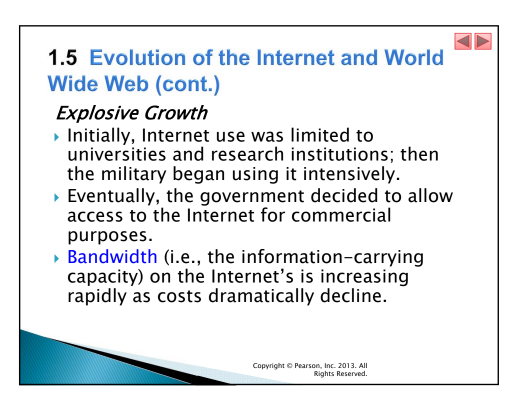


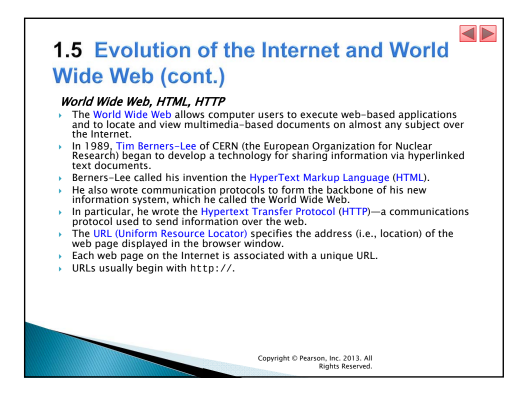


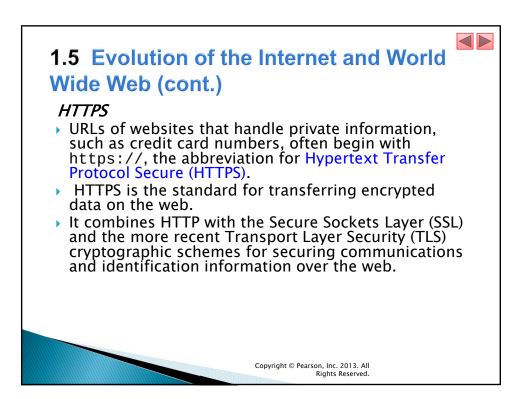


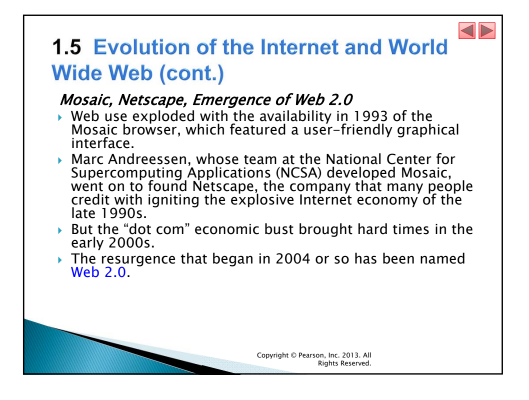


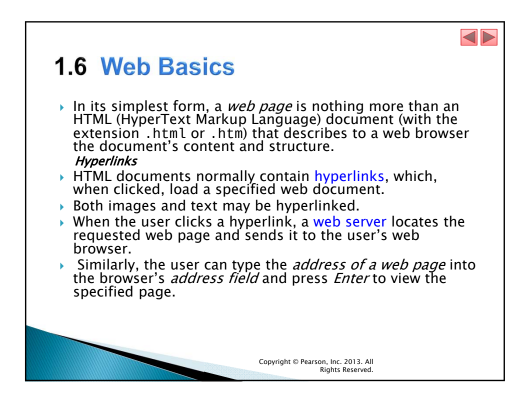


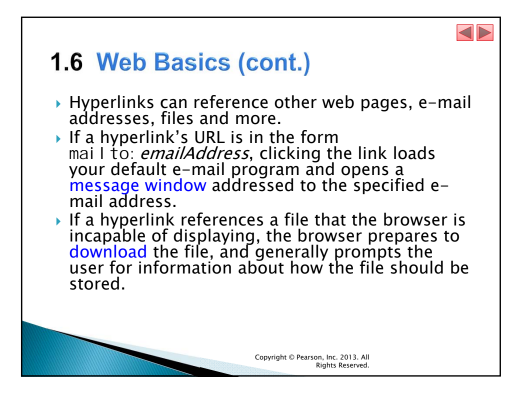


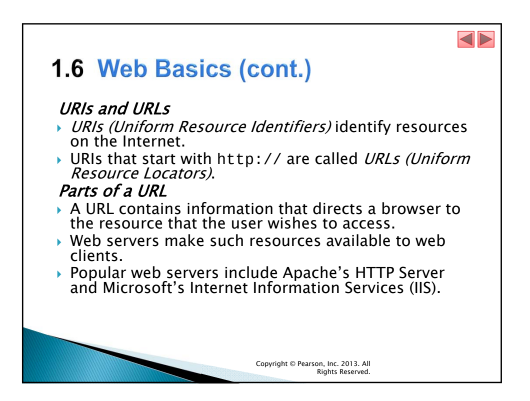


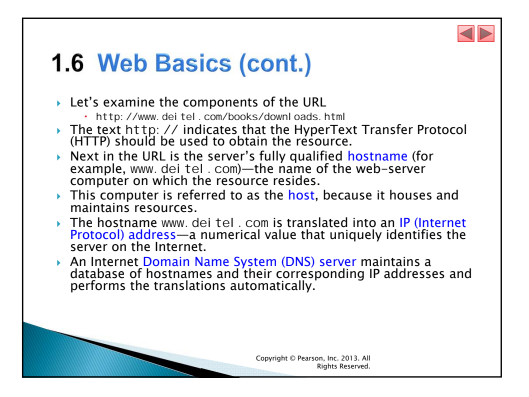


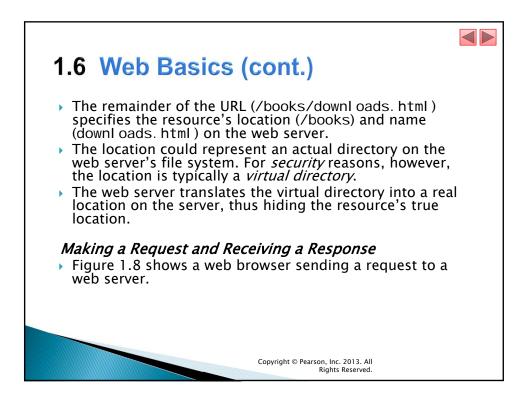


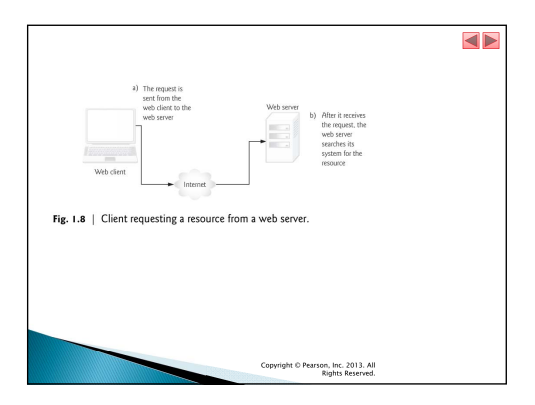


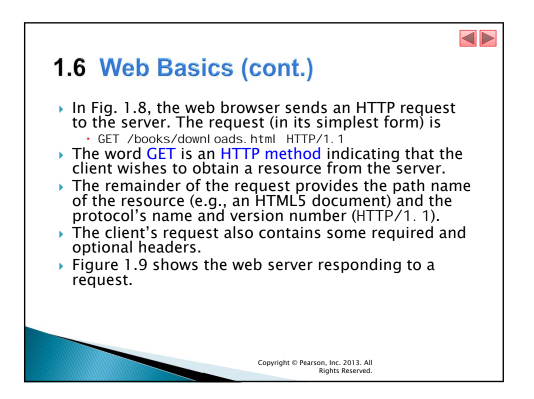


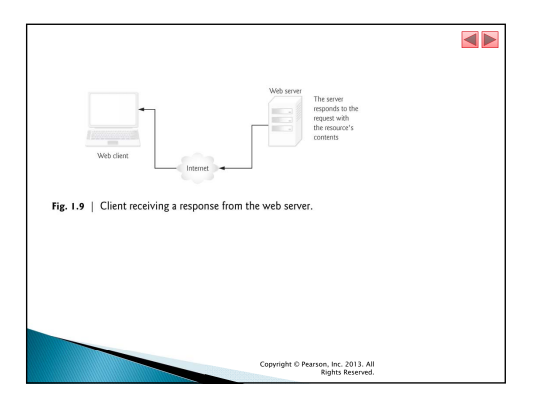


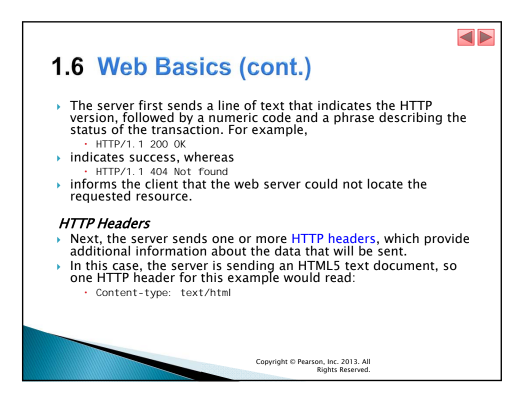


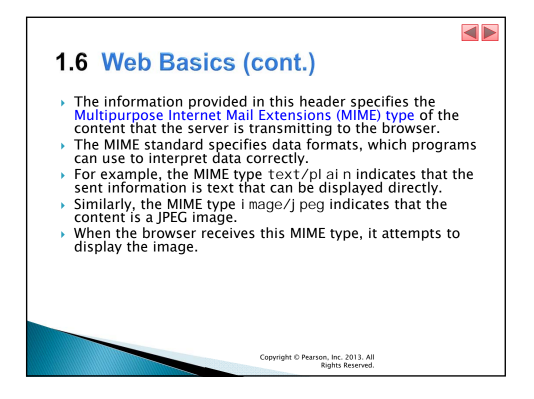


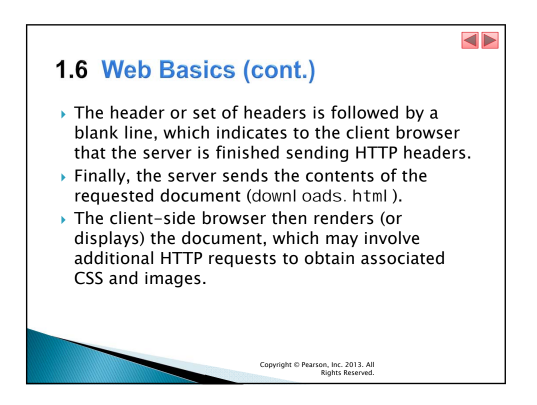


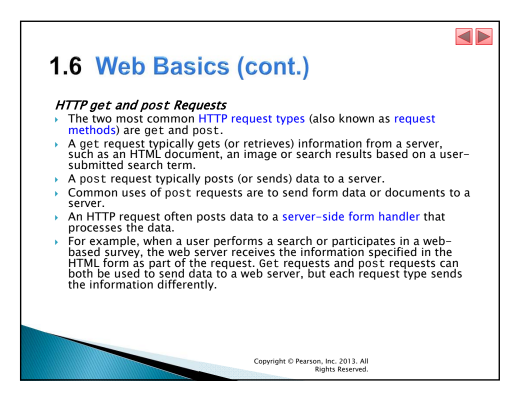


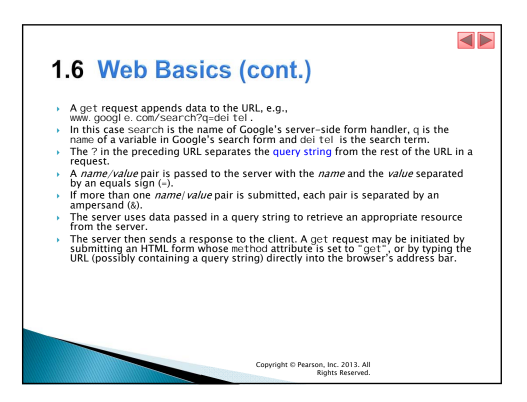


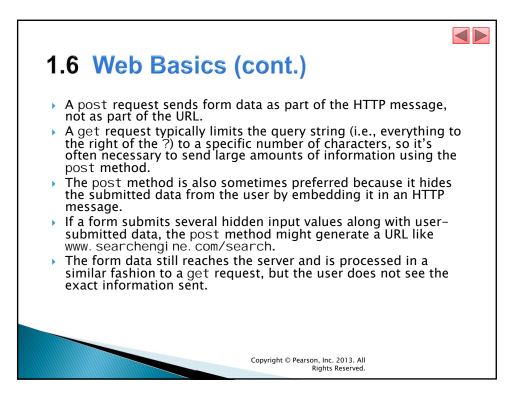


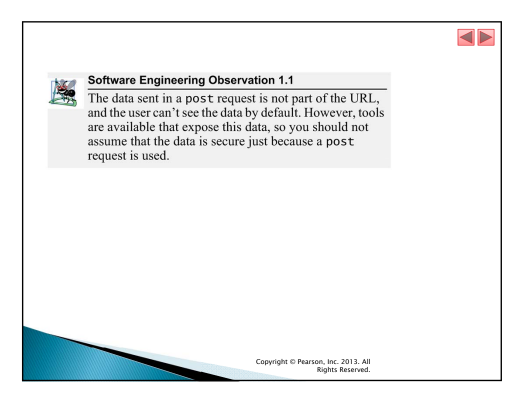


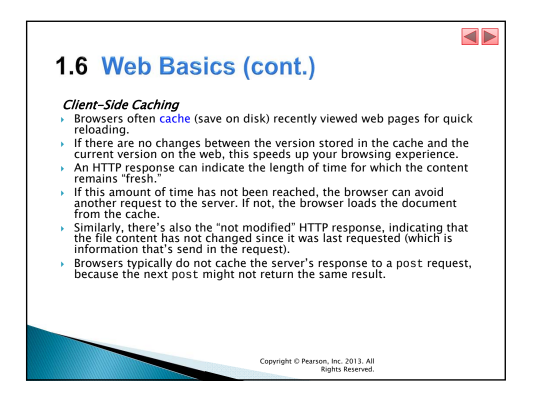


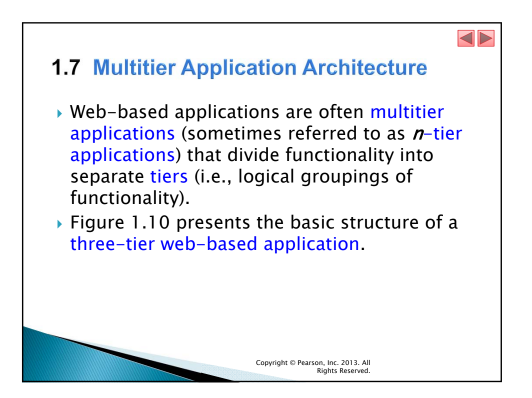


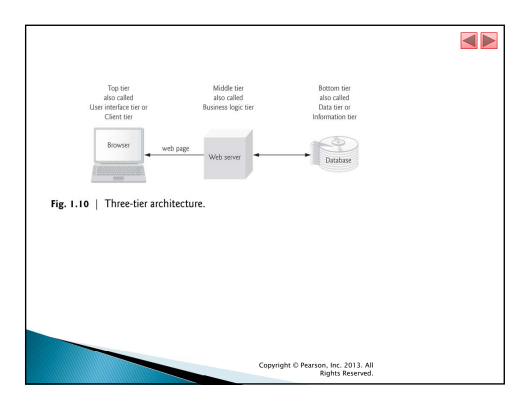


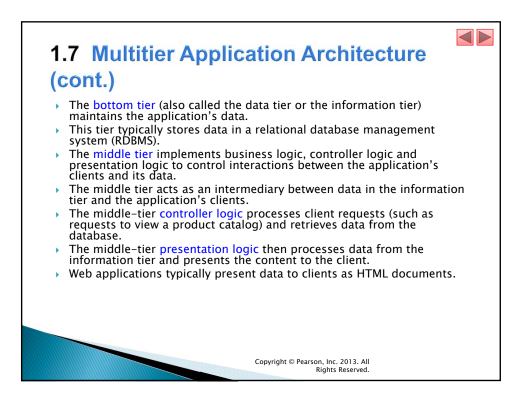


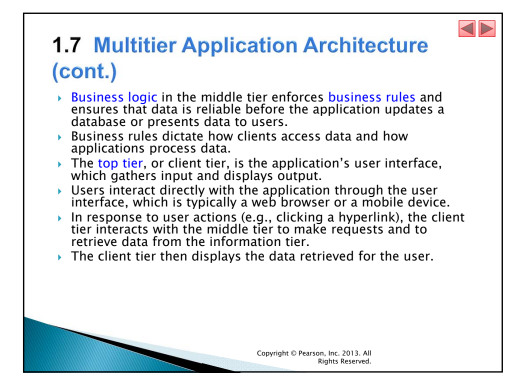


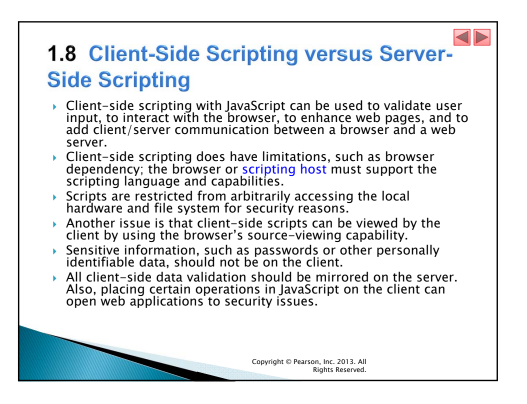


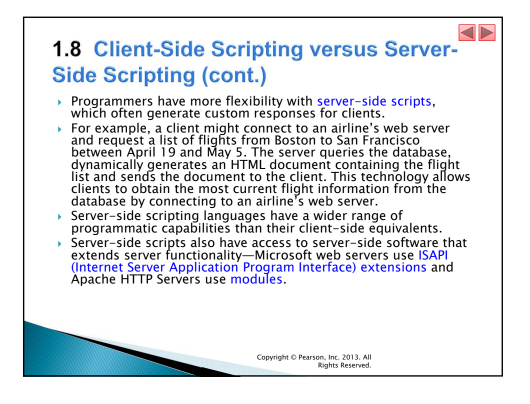




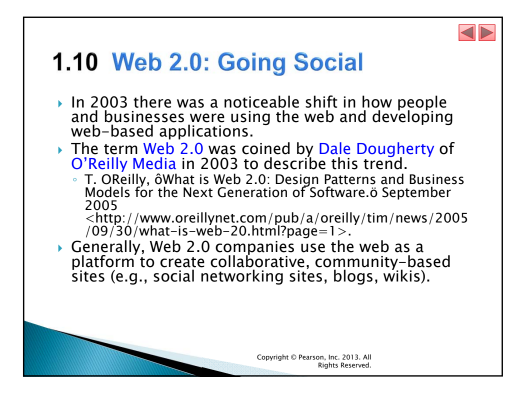


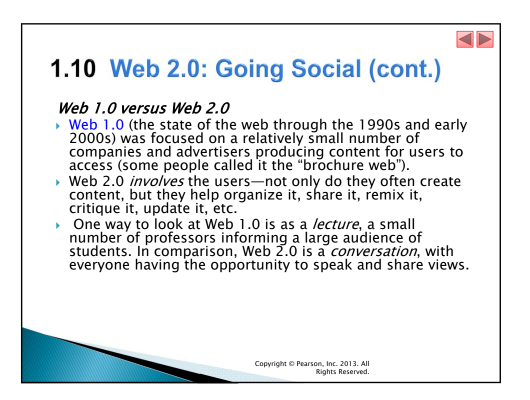


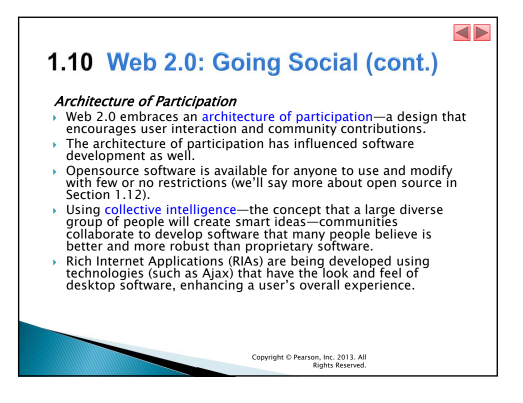


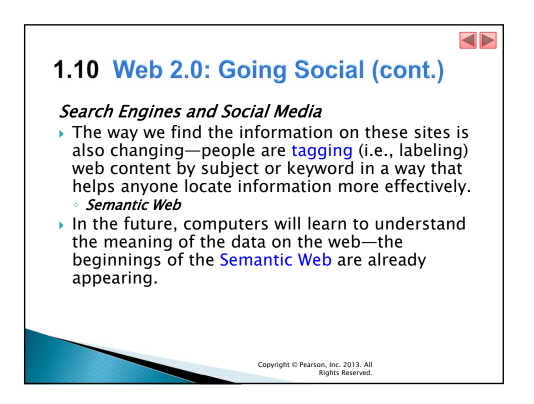


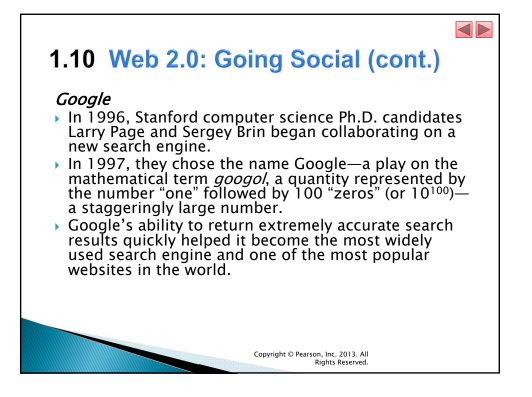


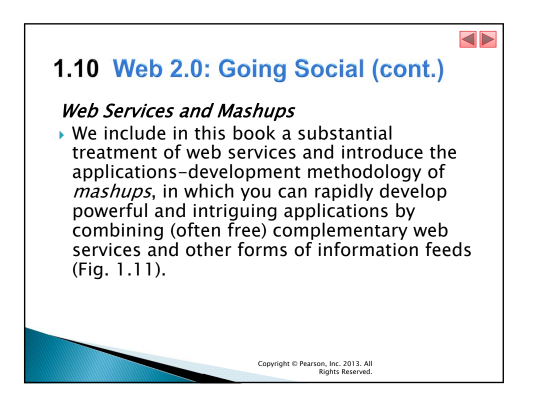






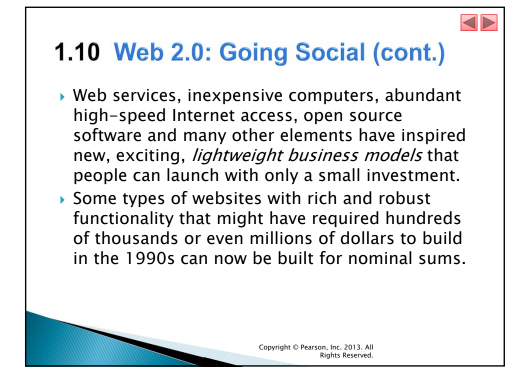


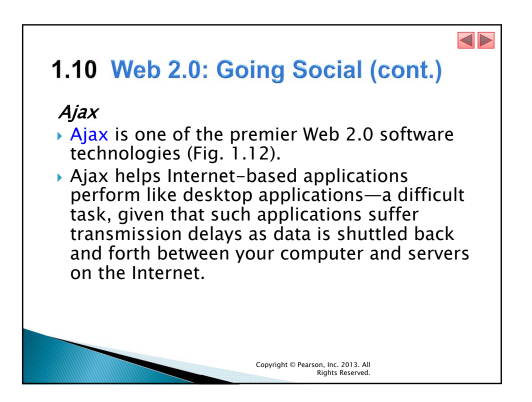


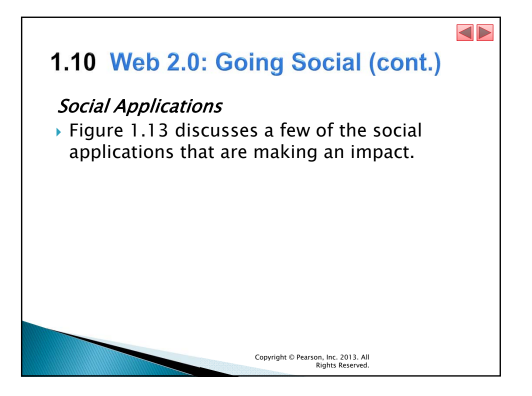


Web services source	How it's used	
Google Maps	Mapping services	
Facebook	Social networking	
Foursquare	Mobile check-in	
LinkedIn	Social networking for business	
YouTube	Video search	
Twitter	Microblogging	
Groupon	Social commerce	
Netflix	Movie rentals	
eBay	Internet auctions	
Wikipedia	Collaborative encyclopedia	
PayPal	Payments	
Last.fm	Internet radio	
-	lar web services that you can use to (www.programmableweb.com/apis/ ashups). (Part I of 2.)	

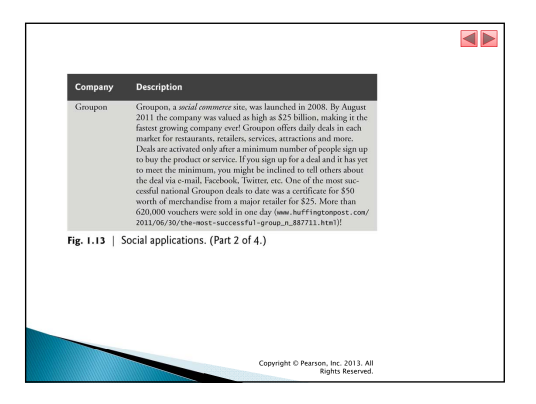
Web services source	How it's used	
Amazon eCommerce	Shopping for books and more	
Salesforce.com	Customer Relationship Management (CRM)	
Skype	Internet telephony	
Microsoft Bing	Search	
Flickr	Photo sharing	
Zillow	Real estate pricing	
Yahoo Search	Search	
WeatherBug	Weather	
The second se	ar web services that you can use to www.programmableweb.com/apis/ shups). (Part 2 of 2.)	



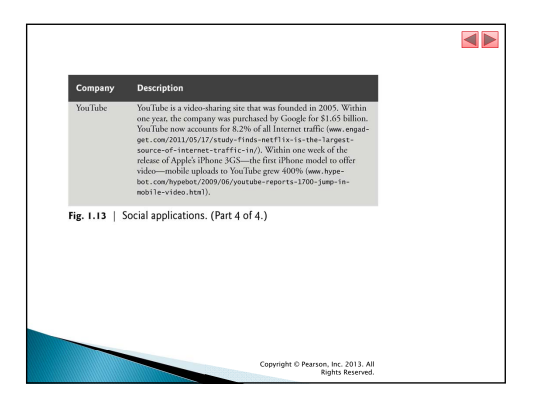


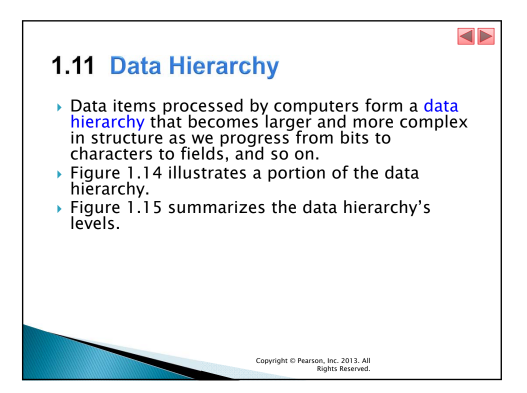


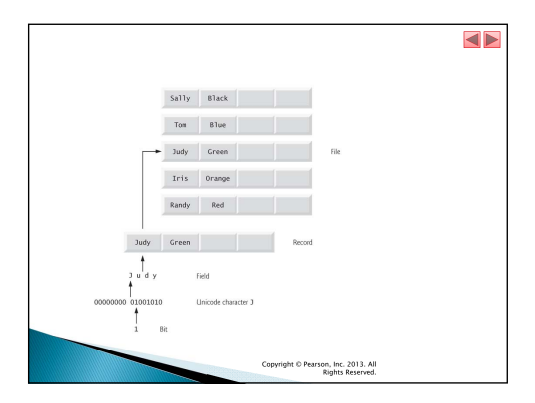
\$ o ir b (a 2 m o o	acebook was launched in 2004 and is already worth an estimated 5100 billion. By January 2011, Facebook was the most active site on the Internet with more than 750 million users who were spend- ng 700 billion minutes on Facebook per month (www.face- ook.com/press/info.php?statistics). At its current growth rate about 5% per month), Facebook will reach one billion users in 1012, out of two billion Internet users! The activity on the site nakes it extremely attractive for application developers. Each day, wer 20 million applications are installed by Facebook users www.facebook.com/press/info.php?statistics).
p 1 fri ir y d n	Witter (founded in 2006) has revolutionized <i>microblogging</i> . Users oost tweets—messages up to 140 characters long. Approximately 40 million tweets are posted per day. You can follow the tweets of riends, celebrities, businesses, government representatives (includ- ng Barack Obama, who has 10 million followers), and so on, or ou can follow tweets by subject to track news, trends and more. At he time of this writing, Lady Gaga had the most followers (over 13 nillion). Twitter has become the point of origin for many breaking news stories worldwide.

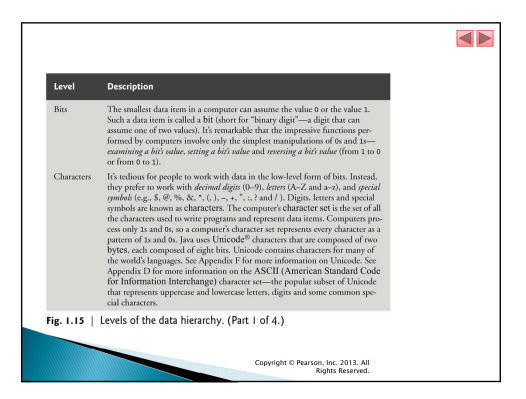


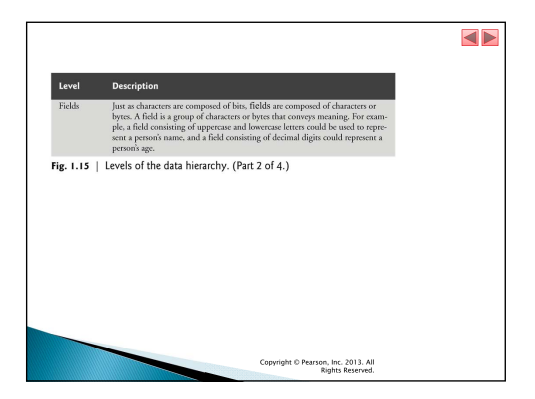
Company	Description	
Foursquare	Foursquare, launched in 2009, is a mobile <i>check-in</i> application that allows you to notify your friends of your whereabouts. You can download the app to your smartphone and link it to your Facebook and Twitter accounts so your friends can follow you from multiple platforms. If you do not have a smartphone, you can check in by text message. Foursquare uses GPS to determine your location. Businesses use Foursquare to send offers to users in the area. Launched in March 2009, Foursquare already has over 10 million users worldwide (foursquare.com/about).	
Skype	Skype (founded in 2003) allows you to make mostly free voice and video calls over the Internet using a technology called <i>VoIP (Voice over IP</i> ; IP stands for "Internet Protocol"). The company was recently sold to Microsoft for \$8.5 billion.	
ig. 1.13   S	Social applications. (Part 3 of 4.)	



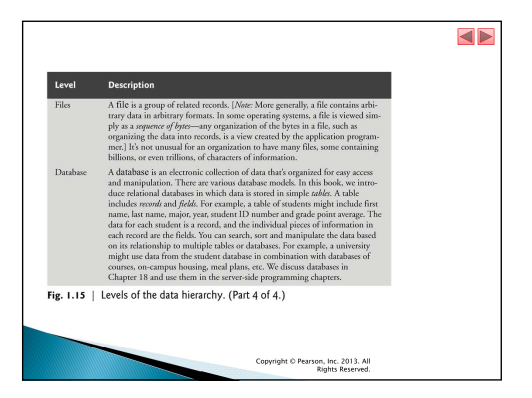


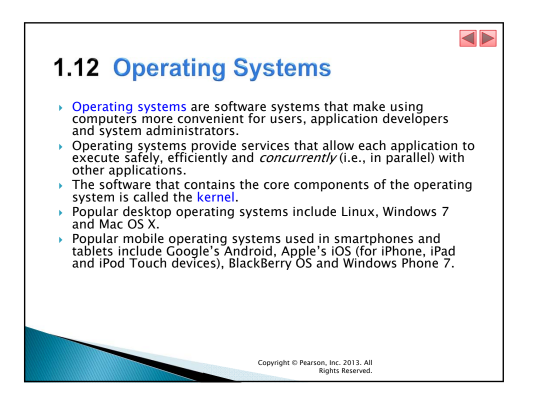


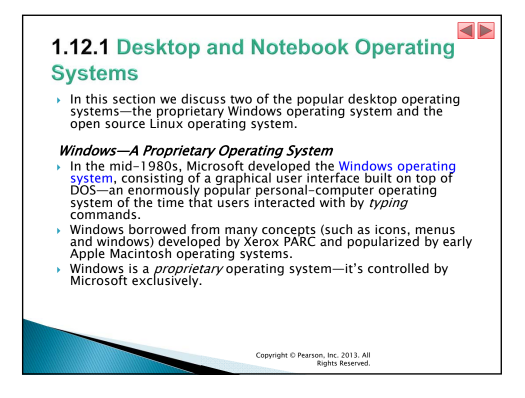


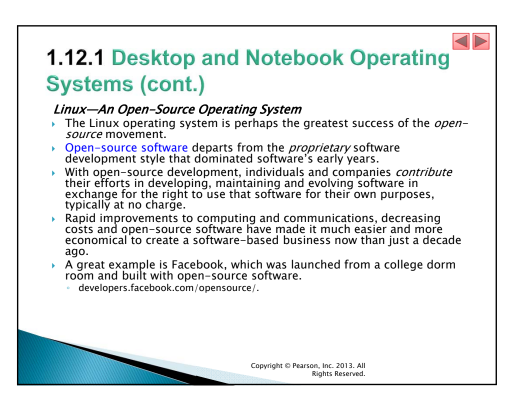


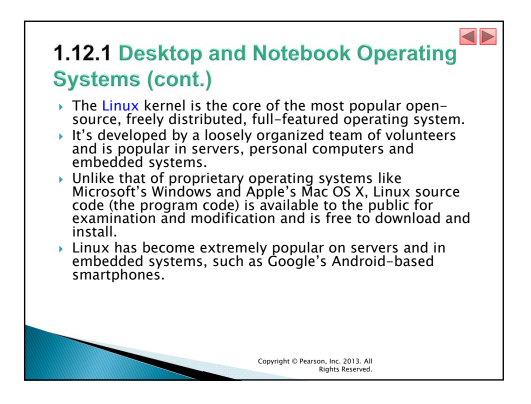
Level	Description	
Records	<ul> <li>Several related fields can be used to compose a record (implemented as a class in Java). In a payroll system, for example, the record for an employee might consist of the following fields (possible types for these fields are shown in parentheses):</li> <li>Employee identification number (a whole number)</li> <li>Name (a string of characters)</li> <li>Address (a string of characters)</li> <li>Hourly pay rate (a number with a decimal point)</li> <li>Year-to-date earnings (a number with a decimal point)</li> <li>Amount of taxes withheld (a number with a decimal point)</li> <li>Thus, a record is a group of related fields. In the preceding example, all the fields belong to the same employee. A company might have many employees</li> </ul>	
	and a payroll record for each one.	
'lg. 1.15	Levels of the data hierarchy. (Part 3 of 4.)	

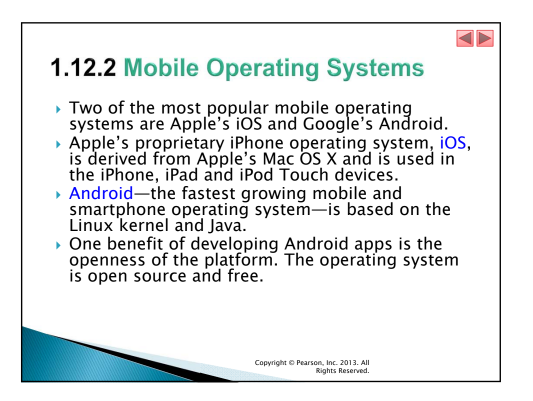


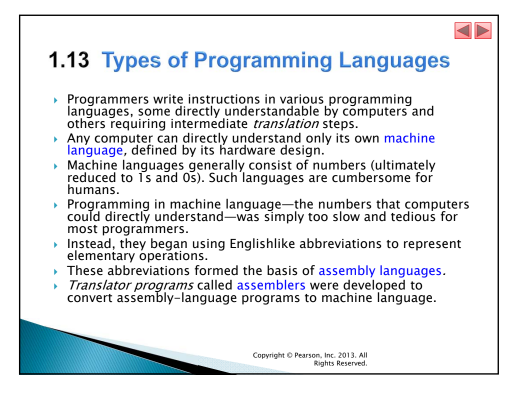


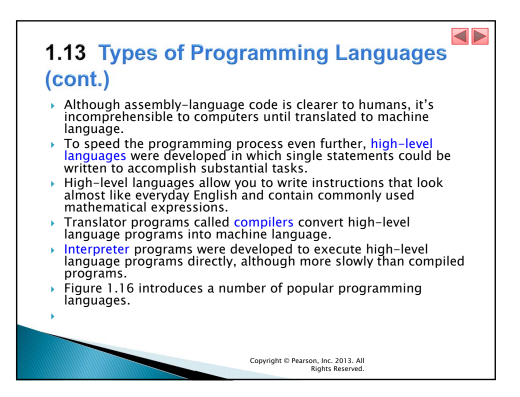


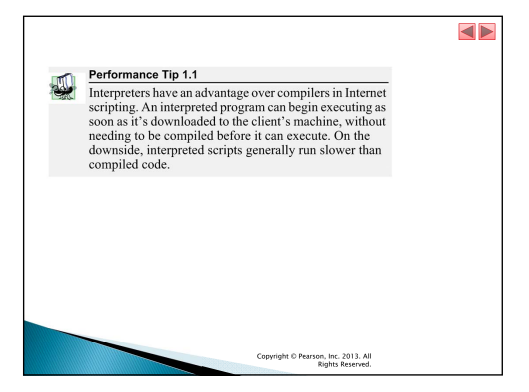




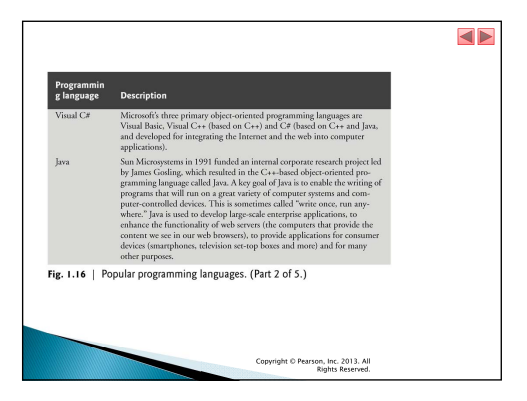




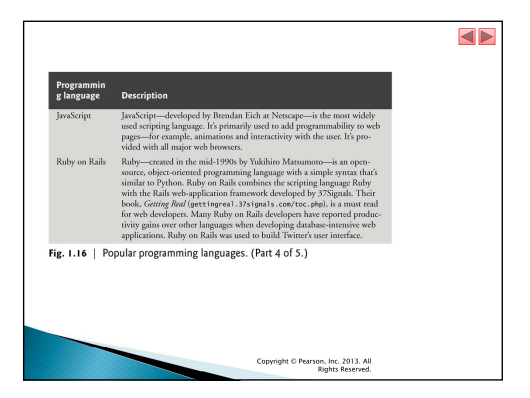


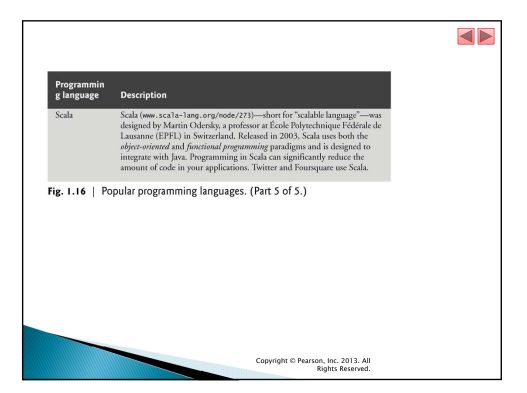


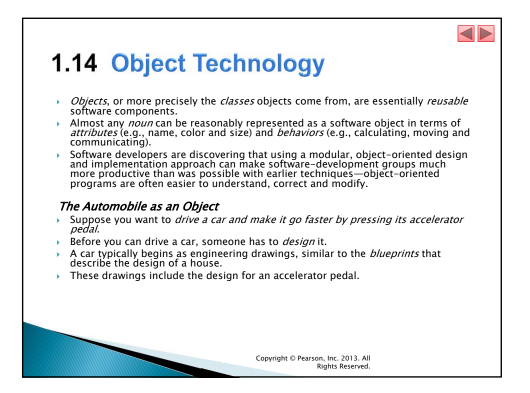
Programmin g language	Description	
С	C was implemented in 1972 by Dennis Ritchie at Bell Laboratories. It ini- tially became widely known as the UNIX operating system's development language. Today, most of the code for general-purpose operating systems is written in C or C++.	
C++	C++, an extension of C, was developed by Bjarne Stroustrup in the early 1980s at Bell Laboratories. C++ provides a number of features that "spruce up" the C language, but more important, it provides capabilities for object- oriented programming.	
Objective-C	Objective-C is an object-oriented language based on C. It was developed in the early 1980s and later acquired by NeXT, which in turn was acquired by Apple. It has become the key programming language for the Mac OS X operating system and all iOS-based devices (such as iPods, iPhones and iPads).	
Visual Basic	Microsoft's Visual Basic language (based on the Basic language developed at Dartmouth College in the 1960s) was introduced in the early 1990s to sim- plify Microsoft Windows applications development. Its latest versions sup- port object-oriented programming.	

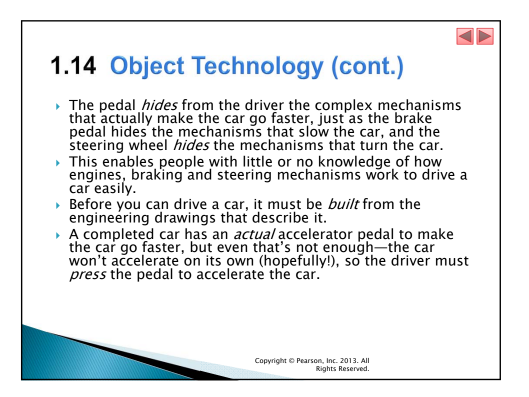


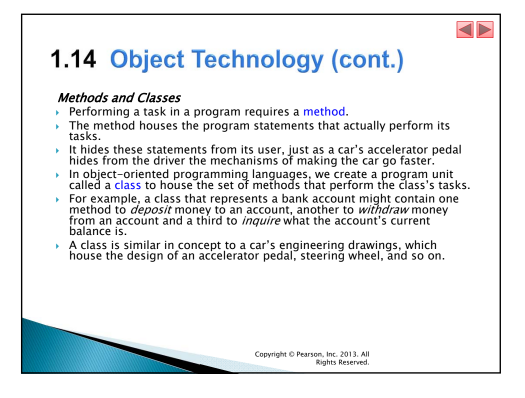
Programmin g language	Description	
РНР	PHP—an object-oriented, "open-source" (see Section 1.12) "scripting" lan- guage supported by a community of users and developers—is used by numerous websites including Wikipedia and Facebook. PHP is <i>platform</i> <i>independent</i> —implementations exist for all major UNIX, Linux, Mac and Windows operating systems. PHP also supports many databases, including MySQL. Two other popular languages similar in concept to PHP are Perl and Python. The term "LAMP" describes four key technologies for build- ing open-source software—Linux (operating system), Apache (web server), MySQL (database) and PHP or Perl or Python (server-side scripting lan- guages).	
Python	Python, another object-oriented scripting language, was released publicly in 1991. Developed by Guido van Rossum of the National Research Institute for Mathematics and Computer Science in Amsterdam (CWI), Python draws heavily from Modula-3—a systems-programming language. Python is "extensible"—it can be extended through classes and programming inter- faces.	
Fig. 1.16   Po	opular programming languages. (Part 3 of 5.)	

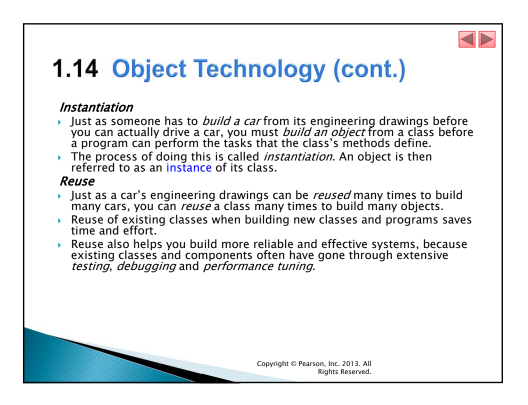


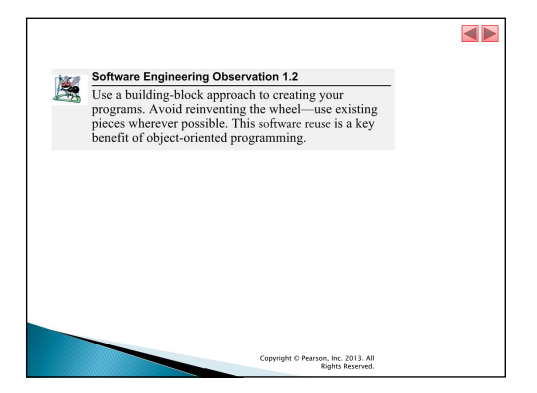


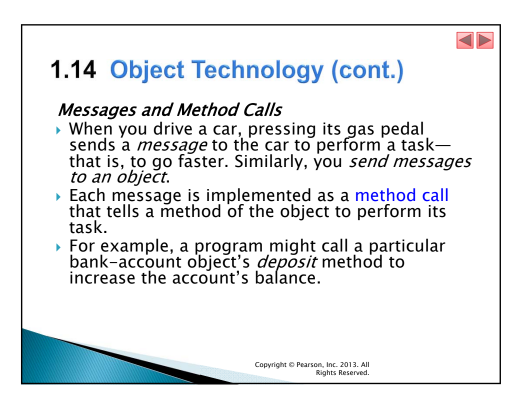


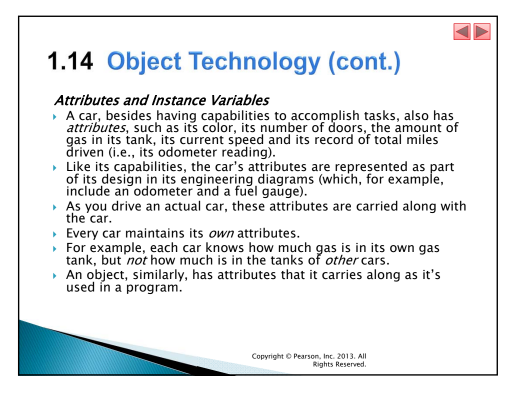


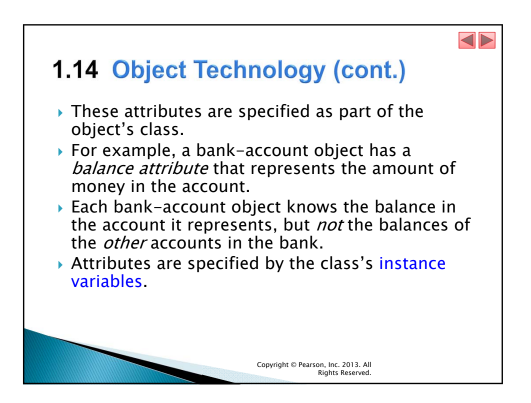


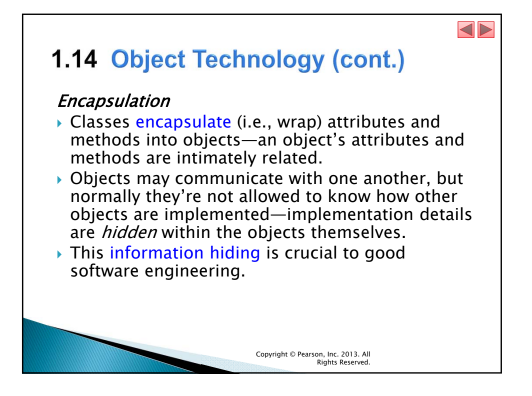


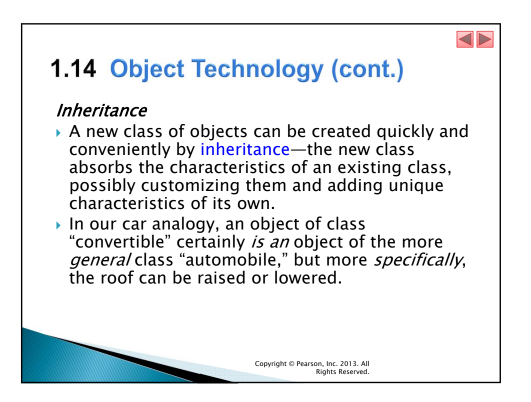


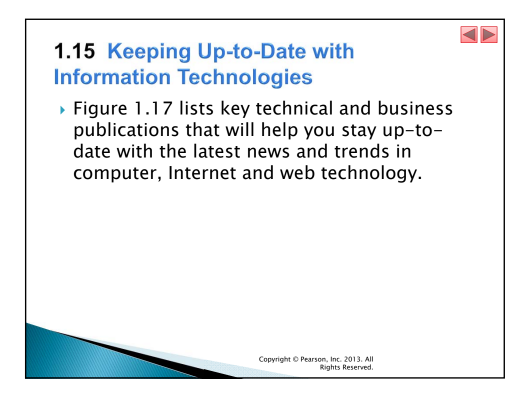












Publication	URL	
ACM TechNews	technews.acm.org/	
ACM Transactions on Accessi- ble Computing	www.is.umbc.edu/taccess/index.html	
ACM Transactions on Internet Technology	toit.acm.org/	
Bloomberg BusinessWeek	www.businessweek.com	
CNET	news.cnet.com	
Communications of the ACM	cacm.acm.org/	
Computer World	www.computerworld.com	
Engadget	www.engadget.com	
eWeek	www.eweek.com	
Fast Company	www.fastcompany.com/	
Fortune	<pre>money.cnn.com/magazines/fortune/</pre>	
IEEE Computer	www.computer.org/portal/web/computer	
Fig. 1.17   Technical and b	ousiness publications. (Part 1 of 2.)	

Publication	URL	
IEEE Internet Computing	www.computer.org/portal/web/internet/home	
InfoWorld	www.infoworld.com	
Mashable	mashable.com	
PCWorld	www.pcworld.com	
SD Times	www.sdtimes.com	
Slashdot	slashdot.org/	
Smarter Technology	www.smartertechnology.com	
Technology Review	technologyreview.com	
Techcrunch	techcrunch.com	
Wired	www.wired.com	
ig. 1.17   Technical and	l business publications. (Part 2 of 2.)	