Discovering Computers

Technology in a World of Computers, Mobile Devices, and the Internet

Chapter 2
The Internet



Objectives Overview

Discuss the evolution of the Internet

Briefly describe various broadband Internet connections

Describe the purpose of an IP address and its relationship to a domain name

Describe features of browsers and identify the components of a web address

Describe ways to enter effective search text

Explain benefits and risks of using social networking sites

Objectives Overview

Describe uses of various types of websites

Identify and briefly describe the steps required for web publishing

Explain how the web uses graphics, animation, audio, video, and virtual reality

Explain how email, email lists, instant messaging, chat rooms, discussion forums, VoIP, and FTP work

Identify the rules of netiquette

The Internet

The Internet is a
 worldwide collection of
 networks that links
 millions of businesses,
 government agencies,
 educational institutions,
 and individuals



Evolution of the Internet

 The Internet originated as ARPANET in September 1969 and had two main goals:

Allow scientists at different physical locations to share information and work together

Function even if part of the network were disabled or destroyed by a disaster

Evolution of the Internet

1969 ARPANET becomes functional

Today Millions of hosts connect to the Internet







1984 ARPANET has more than 1,000 individual computers linked as hosts

- With wired connections, a computer or device physically attaches via a cable or wire to a communications device
- Computers without a communications device can use a wireless modem



Wired

- Cable Internet service
- DSL (digital subscriber line)
- Fiber to the Premises (FTTP)

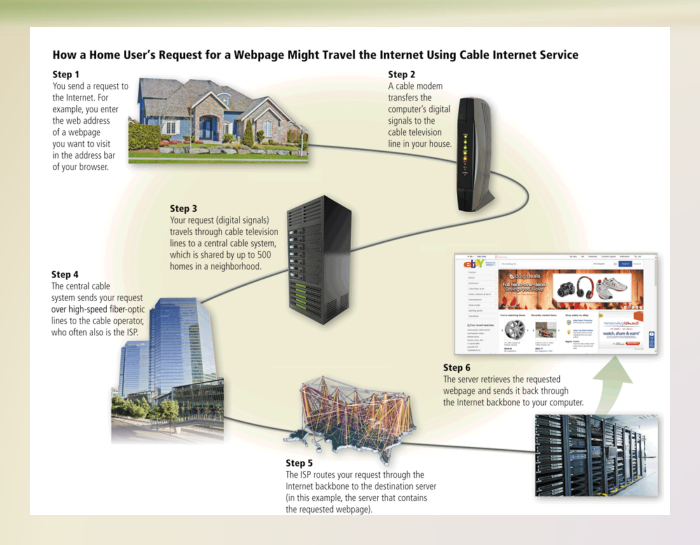
Wireless

- Wi-Fi (wireless fidelity)
- Mobile broadband
- Fixed wireless
- Satellite Internet
 Service

- A cybercafé is a location that provides computers with Internet access, usually for a fee
- A hot spot is a wireless network that provides Internet connections to mobile computers and devices



- An Internet service provider (ISP) is a business that provides individuals and organizations access to the Internet free or for a fee
- Bandwidth represents the amount of data that travels over a network
 - Megabyte (MB)
 - Gigabyte (GB)



- An IP address is a sequence of numbers that uniquely identifies each computer or device connected to the Internet
- A domain name is a text-based name that corresponds to the IP address
- A DNS server translates the domain name into its associated IP address

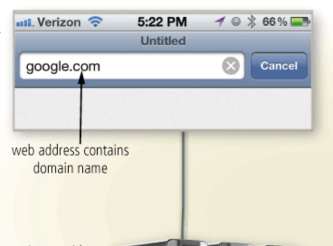


Table 2-	3 Popular TLDs		
TLD	Intended Purpose		
.com	Commercial organizations, businesses, and companies		
.edu	Educational institutions		
.gov	Government agencies		
.mil	Military organizations		
.net	Network providers or commercial companies		
.org	Nonprofit organizations		

How a Browser Displays a Requested Webpage

Step 1

Run the browser and enter the web address in the browser's address bar.



Step 3

The browser uses the IP address to contact the web server at the specified IP address to request the content of the desired webpage. The web server fulfills the user's request by sending the desired content to the user's browser, which formats the page for display on the screen.

72.14.207.99 2001:4860:4860::8844



Step 2

The browser communicates with a DNS server maintained by your ISP or another provider. The DNS server looks up the domain name portion of the web address, finds its associated IP address, and then sends the IP address to your computer or mobile device.

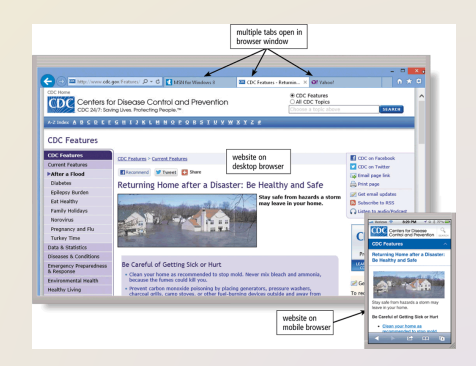
- The World Wide Web (WWW), or web, consists of a worldwide collection of electronic documents (webpages)
- A website is a collection of related webpages and associated items
- A web server is a computer that delivers requested webpages to your computer
- Web 2.0 refers to websites that provide a means for users to share personal information, allow users to modify website content, and provide applications through a browser

The World Wide Web (abbreviated WWW or the Web) is an <u>information space</u> where documents and other <u>web resources</u> are identified by <u>Uniform Resource Locators</u> (URLs), interlinked by <u>hypertext</u> links, and can be accessed via the <u>Internet</u>. [1] English scientist <u>Tim Berners-</u>

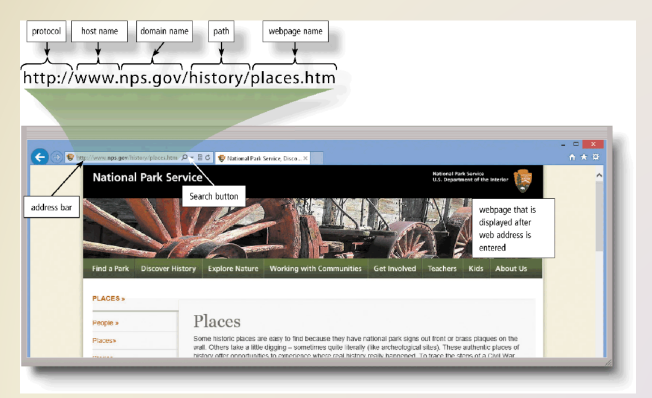
Lee invented the World Wide Web in 1989. —

source: Wikipedia

- A browser is an application that enables users with an Internet connection to access and view webpages on a computer or mobile device
- A home page is the first page that a website displays
- Desktop browsers typically support tabbed browsing



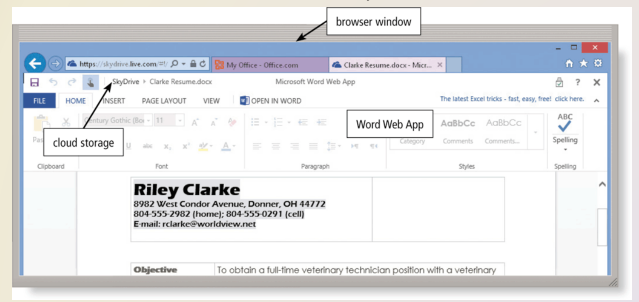
 A webpage has a unique address called a web address or URL



 A web app is an application stored on a web server that you access through a browser

 Web app hosts usually provide storage for users' data and information on their servers, known as cloud

storage



Types of Websites

- A search engine is software that finds websites, webpages, images, videos, news, maps, and other information related to a specific topic
- A subject directory classifies webpages in an organized set of categories, such as sports or shopping, and related subcategories

Types of Websites

Search operators can help to refine your search

Table 2-4 Search Engine Operators				
Operator	Description	Examples	Explanation	
Space or +	Display search results that include specific words.	art + music art music	Results have both words, art and music, in any order.	
OR	Display search results that include only one word from a list.	dog OR puppy	Results have either the word, dog, or the word, puppy.	
		dog OR puppy OR canine	Results have the word, dog, or the word, puppy, or the word, canine.	
()	Combine search results that include specific words with those that include only one word from a list.	Kalamazoo Michigan (pizza OR subs)	Results include both words, Kalamazoo Michigan, and either the word, pizza, or the word, subs.	
-	Exclude a word from search results.	automobile – convertible	Results include the word, automobile, but do not include the word, convertible.	
н н	Search for an exact phrase in a certain order.	"19th century literature"	Results include the exact phrase, 19th century literature.	
*	Substitute characters in place of the asterisk.	writer*	Results include any word that begins with the text, writer (e.g., writer, writers, writer's)	
© Cengage Learning				

There are sixteen types of Web sites

Online social network

Informational

Media sharing and bookmarking sites

News, weather, sports, and other mass media

Educational

Business, Governmental, and Organizational

Blogs

Wikis

Health and Science

Entertainment

Financial

Travel and Mapping

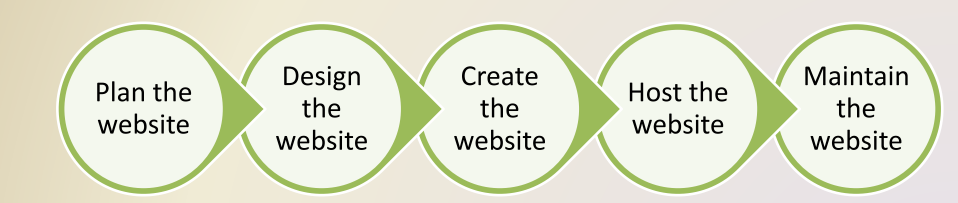
Shopping and Auctions

Careers and Employment

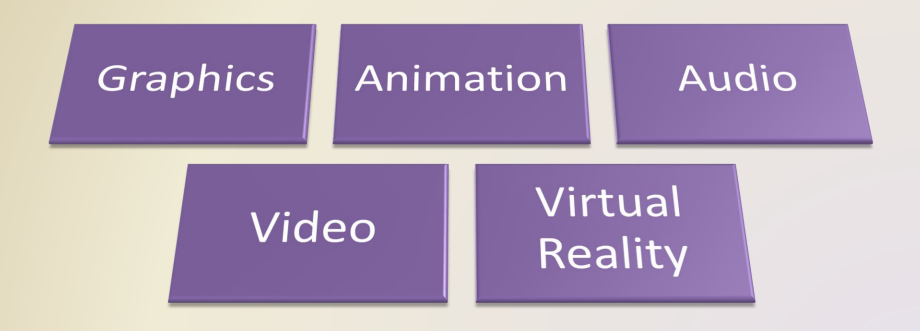
E-Commerce

Portals

Web publishing is the development and maintenance of websites



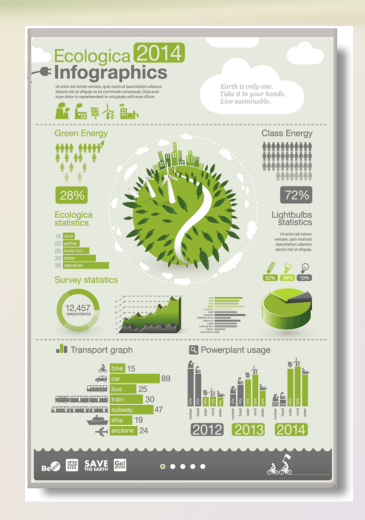
 Multimedia refers to any application that combines text with:



- A graphic is a digital representation of nontext information
- Graphic formats include BMP, GIF, JPEG, PNG, and TIFF



 An infographic is a visual representation of data and information, designed to communicate quickly, simplify complex concepts, or present patterns or trends



 Animation is the appearance of motion created by displaying a series of still images in sequence



- Audio includes music, speech, or any other sound
 - Compressed to reduce file size

You listen to audio on your computer using a media

player



Video consists of images displayed in motion

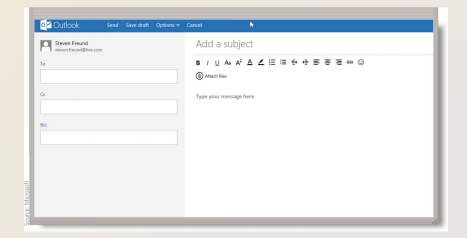
 Virtual reality (VR) is the use of computers to simulate a real or imagined environment that appears as a three-

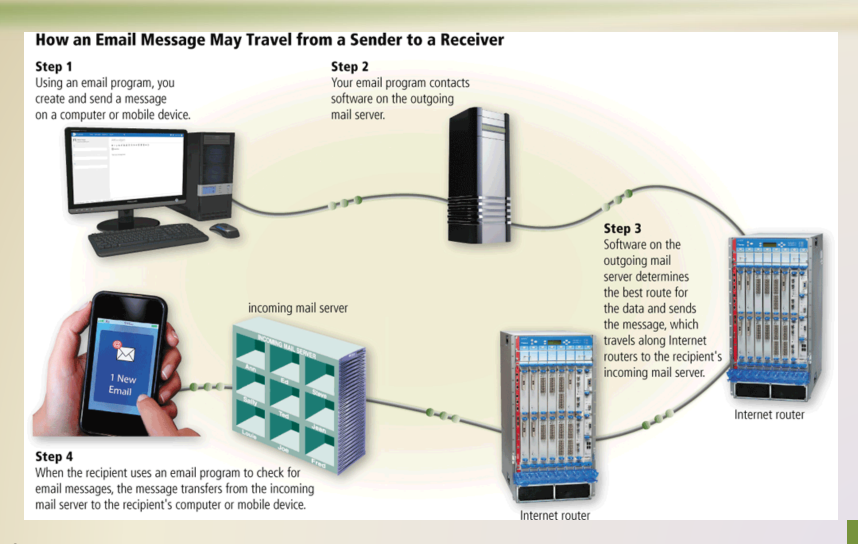
dimensional space



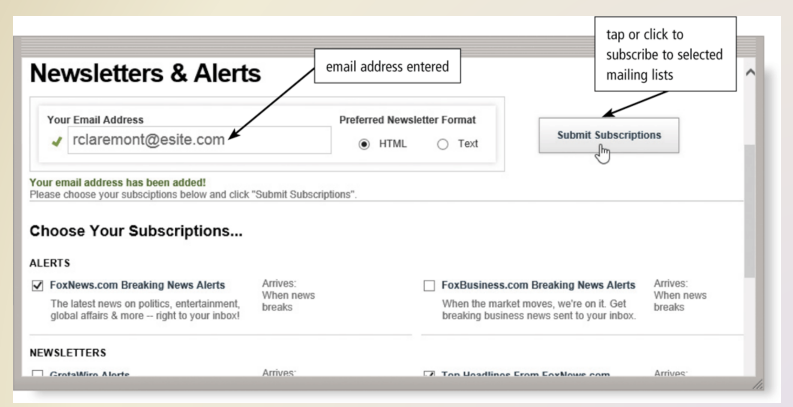
A plug-in is a program that extends the capability of a Web browser

- Email is the transmission of messages and files via a computer network
- An email program
 allows you to create,
 send, receive, forward,
 store, print, and delete
 email messages





 An email list is a group of email addresses used for mass distribution of a message



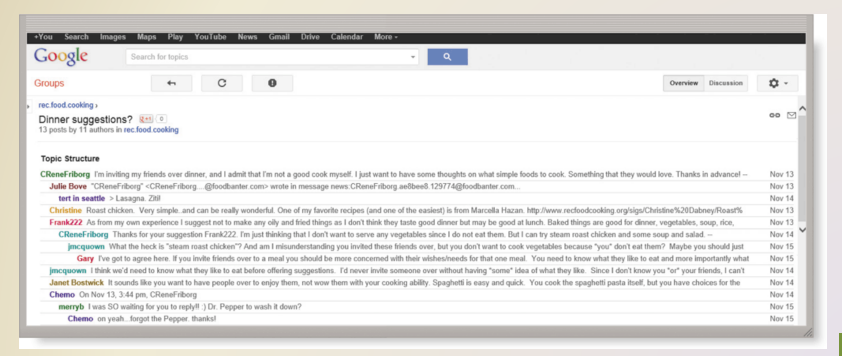
 Instant messaging (IM) is a real-time Internet communications service



- A chat is a real-time typed conversation that takes place on a computer or mobile device
- A chat room is a
 website or application
 that permits users to
 chat with others who
 are online at the same
 time



 A discussion forum is an online area in which users have written discussions about a particular subject



 VoIP (Voice over IP) enables users to speak to other users over the Internet



- FTP (File Transfer Protocol) is an Internet standard that permits file uploading and downloading to and from other computers on the Internet
- Many operating systems include FTP capabilities
- An FTP server is a computer that allows users to upload and/or download files using FTP

Netiquette

Netiquette is the code of acceptable Internet

behavior

Netiquette Guidelines for Online Communications Golden Rule: Treat others as you would like them to treat you.

Be polite. Avoid offensive language.

Avoid sending or posting *flames*, which are abusive or insulting messages. Do not participate in *flame wars*, which are exchanges of flames.

Be careful when using sarcasm and humor, as it might be misinterpreted.

Do not use all capital letters, which is the equivalent of SHOUTING!

Use **emoticons** to express emotion. Popular emoticons include:

:) Smile : | Indifference :o Surprised :(Frown :\ Undecided ;) Wink

Use abbreviations and acronyms for phrases:

BTW by the way IMHO in my humble opinion FWIW for what it's worth FYI for your information TTFN ta ta for now TYVM thank you very much

Clearly identify a spoiler, which is a message that reveals an outcome to a game or ending to a movie or program.

Be forgiving of other's mistakes.

Read the FAQ (frequently asked questions), if one exists.

Summary

Evolution of the Internet

The Web

Various types of websites

Other services available on the Internet

Netiquette

Discovering Computers

Technology in a World of Computers, Mobile Devices, and the Internet

Chapter 2 The Internet

Chapter 2 Complete

