(1) ................. is the act of working from home, using computers, modems and fx machines to perform work that required a person to travel physically to work.
   a) online shopping
   b) telecommuting
   c) advertise
   d) Mergers and Alliances

(2) Commercial web sites offers an increasingy wide range of free services to attract users who will see their ads, ................. will pay for these web sites.
   a) telecommuting
   b) Businesses
   c) webcams
   d) information monitoring

(3) ................. is the use of the Internet to track the value of individual stocks and buy or sell them rapidly depending on how the market goes.
   a) Day trading
   b) telecommuting
   c) webcams
   d) advertise

(4) Connected to the Internet are tens of thousands of cameras, called ................., that are sending live pictures to the Internet right now.
   a) Day trading
   b) telecommuting
   c) webcams
   d) advertise

(5) The Internet provide ways for politicians to reach, canvass, and broaden their constituencies through .................
   a) telecommuting
   b) advertise
   c) Videoconferencing
   d) Businesses

(6) The Internet is changing how we read newspapers by eliminating the need for the paper through .................
   a) telecommuting
   b) E-Book
   c) E-service
   d) Electronic Publishing
Chapter (3) 

(1).............send the information as analog transmission when connecting to the internet.
   1- Telephone modems
   2- Ethernet
   3- ISDN

(2).............transmit data at speed up to 1.5 Mbps.
   1- Telephone modems
   2- Ethernet
   3- ISDN

(3) DSL is stands for ...........
   1- Digital Networking service Line.
   2- Digital Services Line
   3- Digital Subscriber Line

(4).............used for users who need fast download speeds, but not so fast upload speeds.
   1- DSL
   2- ADSL
   3- ISDN

(5) ISP stands for .............
   1- Internet System Provider
   2- Internet Service providing
   3- Internet Service provider
(1) ............. means to browse by going from place to place in search of something that interests you.
a) interesting
b) surfing
c) favorites
d) all of the above

(2) The most popular web browser .............
a) Internet Explorer
b) Netscape navigator
c) both of them
d) none of them

(3) URL stands for .............
a) uniform real-time location
b) unified resource locator
c) unified real-time locator
d) Uniform resource locator

(4) One of the parts of URL is port number which is rarely appear in the URL because entry file server is on the web’s default port, which is ........
a) 8
b) 80
c) 800
d) 8000

(5) In the domain name www.islamway.net, islamway is the .............
a) hostname.
b) sub domain.
c) top-level domain.
d) IP address.

(6) ............. is the place where the hypertext document is stored.
a) sub domain
b) Web Page
c) Web Site
d) domain
(7) http://www.ksu.edu.sa/colleges/communitycolleges/staff.htm is an example of  ............
a) staff web site URL  
b) staff web mail URL 
c) staff web directory URL 
d) staff web page URL 

(8) If you go to a web site without requesting a specific document, you will view the web site's  ............
a) pages  
b) default content  
c) home contents  
d) default page 

(9)  ............. consists of one or more words that you click to trigger the events that are linked to the text.
a) hypertext link  
b) hypertext triggers  
c) hot words  
d) all of the above 

(10)  ............. is pictorial hot spot that you click to trigger event linked to image on screen.
a) image link  
b) hyperpicture triggers  
c) both of them  
d) none of them 

(11)  ............. means to have more than one hot spot in a picture, clicking different parts of the picture can trigger different links.
a) image link  
b) hyperpicture triggers  
c) image maps  
d) image triggers 

(12)  ............. triggers are also known as hot words.
a) URL  
b) Hyperpicture  
c) Image map  
d) Hypertext
(13) In a web browser, a ............ is a pointer to a web page that enables you to jump directly to that page without having to navigate the web to get there.
 a) favorites
 b) bookmark
 c) URL menu
 d) both a and b

(14) A ............ is a web site whose purpose is to provide access to other web sites and services on the internet.
 a) portal
 b) personal portal
 c) favorite sites
 d) service site

(15) A ............ is a web site that lets users set preferences to define what kind of information the user interested in.
 a) portal
 b) personal portal
 c) favorite sites
 d) service site

(16) When surfing the net, the browser keeps copies of the most recently visited web sites in ............
 a) sites folder
 b) main hard disk drive
 c) cache
 d) backup folder

(17) The manner in which computers exchange information by sending and receiving information is called

 A) client-server.
 B) FTP.
 C) WWW
 D) DNS.
(1) .......... refers to unwanted messages posted to newsgroups or sent to a list of users through e-mail.
   a) Hoaxes
   b) Spam
   c) Viruses
   d) lurk

(2) .......... are designed to prey upon people fears to keep itself spreading to other users over the Net.
   a) Hoaxes
   b) Spam
   c) Viruses
   d) lurk

(3) To .......... means to participate in a conversation on the Internet without responding to any of the messages.
   a) Hoaxes
   b) Spam
   c) Flames
   d) lurk

(4) .......... is a message written in anger.
   a) Hoaxes
   b) Spam
   c) Flames
   d) lurk

(5) In newsgroups or listserv with many users, people start sending heated messages. Someone called .......... puts an end to those flames.
   a) Shouting
   b) Spam
   c) Flames
   d) firefighter
(6) ............... means to add emphasis by writing all in capital letters.
   a) Shouting
   b) Spam
   c) Flames
   d) lurk

(7) ............... are combination of few characters which represents a facial expression as smiley.
   a) Lurk
   b) Emoticons
   c) Three-Letter-Acronyms
   d) firefighter

(8) To shorten the amount of keyboarding required to write a message, we
   ..............
   a) Lurk
   b) Emoticons
   c) Three-Letter-Acronyms
   d) firefighter
(1) Netscape's e-mail client is called ...............  
a) Netscape Messenger  
b) Outlook Express  
c) Netscape navigator  
d) Internet explorer  

(2) The e-mail client in Microsoft Internet Explorer is called ...............  
a) Netscape Messenger  
b) Outlook Express  
c) Netscape navigator  
d) Internet explorer  

(3) Instead of having to go through all of the steps needed to copy and paste the message into a new message window, you can simply ............... the message.  
a) Attached  
b) Send  
c) Reply  
d) Forward  

(4) ............... a block of text that automatically gets appended to the e-mail message you originate.  
a) E-mail Messages  
b) Electronic signature  
c) Address Book  
d) Signature File  

(5) To avoid having to look up a person’s e-mail address every time, you can record it in an ...............  
a) address bar  
b) address books  
c) address folders  
d) address pages  

(6) You can block mail from unwanted sources by using ...............  
a) mail filters
b) mail blocker
c) mail spam
d) mail server

(7) When using mail filter, You can also block mail by filtering ...............  
a) key words  
b) e-mail addresses  
c) Both of them  
d) None of them

(8) ................. means to run the message through an encoder that uses a key to alter the characters in the message.  
a) Preventing  
b) Decryption  
c) Encryption  
d) Security

(9) ................. enables you to read your mail on the Web, using a Web browser instead of an e-mail program.  
a) Internet program  
b) Web-based application  
c) Internet e-mail  
d) Web-based e-mail

(10) ................. enables us to include in a message bolding, italics, underlining, colors, fonts, and special symbols.  
a) Plain text  
b) HTML  
c) Both of them  
d) None of them

(11) ................. is a file that you attach to an e-mail message. When you send the message, the file gets sent along with it.  
a) Mail attachment  
b) Spam message  
c) E-Mail file  
d) Message file
Chapter (7)
==========

(1) ............... is an Internet service that uses e-mail protocols to distribute messages to lists of users. The messages get served to everyone whose name is on the list.
   a) Listservice
   b) Listserving
   c) Listserver
   d) Listserv

(2) Recommended Listservs are ............... 
   a) NewsScan
   b) Tourbous
   c) LockerGnome
   d) All of them

(3) ............... is a Listserv that sends you news about new technology 5 times each week.
   a) NewsScan
   b) Tourbous
   c) LockerGnome
   d) All of them.

(4) ............... is a Listserv that distribute technology news rather than to permit people to discuss things via the Listserv.
   a) NewsScan
   b) Tourbous
   c) LockerGnome
   d) All of them.

(5) The best Listserv for someone new to the Internet is ............... 
   a) NewsScan
   b) Tourbous
   c) LockerGnome
   d) All of them.

(6) Through ............... , 2 times a week, you will receive in your e-mail a message giving you the scope on search engines, spam, viruses and more useful sites about Internet.
   a) NewsScan
   b) Tourbous
   c) LockerGnome
   d) All of them.
(7) If you are a windows user, you may join lists at ............
a) NewsScan
b) Tourbous
c) LockerGnome
d) All of them.

(8) To pause a listserv, send it the following command: ............
a) SET NOMAIL
b) SET MAIL
c) REVIEW listname
d) WHO listname

(9) To resume the listserv, send the following command: ............
a) SET NOMAIL
b) SET MAIL
c) REVIEW listname
d) WHO listname

(10) To find out who is getting a copy, send the following command to the listserv: ............
a) SET NOMAIL
b) SET MAIL
c) REVIEW listname
d) all of them

(11) To find out who is getting a copy, send the following command to the listserv: ............
a) SET NOMAIL
b) SET MAIL
c) WHO listname
d) all of them

(12) ............ is a way of receiving several messages packaged in one e-mail with an index at the top summarizing the subject and sender of each message.
a) Review mode
b) Release mode
c) Digest mode
d) all of them
Chapter (8)

(1) A program that enables you to read and participate in a newsgroup is known as a ............
   a) newsgroup mail  
   b) newsgroup viewer  
   c) newsgroup reader  
   d) newsgroup server  

(2) At ............... you’ll get a comprehensive listing of Usenet newsgroups.
   a) CYBERFIBER newsgroups  
   b) Google Usenet search engine  
   c) Deja.com usenet search engine  
   d) Delphi forums  

(3) ............... can perform full-text searches of the Internet’s newsgroups.
   a) CYBERFIBER newsgroups  
   b) Google Usenet search engine  
   c) Deja.com usenet search engine  
   d) B and C  

(4) If you would like to host your own Web-based discussion, you can do that at sites like ............... , which lets you create your own forums on the Internet.
   a) Motley Fool  
   b) Delphi  
   c) Both of them  
   d) None of them  

(5) example of web-based discussion forums ...............  
   a) Motley Fool  
   b) Delphi  
   c) Both of them  
   d) None of them
Chapter (9)

(1) ................. is a real-time communication protocol that lets you send and receive instant messages over the Internet.
   a) Instant message  
   b) Instant messaging  
   c) Both of them  
   d) None of them

(2) ................. is an electronic notification that appears on your computer screen.
   a) Instant message  
   b) Instant messaging  
   c) Both of them  
   d) None of them

(3) some major brands of instant messaging ..............
   a) ICQ  
   b) Yahoo IM  
   c) Both of them  
   d) None of them

(4) some major brands of instant messaging ..............
   a) AOL Instant Messenger  
   b) Microsoft’s MSN Messenger  
   c) Both of them  
   d) None of them

(5) ................. are places on the Internet where you can go to talk with other users in real time.
   a) Chat rooms  
   b) chat applications  
   c) chat programs  
   d) None of them

(6) The client of IRC for Windows is ..............
   a) MIRC  
   b) IRCLE  
   c) Both of them  
   d) None of them

(7) The client of IRC for Macintosh is ..............
   a) MIRC  
   b) IRCLE
c) Both of them
d) None of them

(8) You can enter an IRC chat through your browser using ...............
a) MIRC
b) IRCLE
c) Java-based IRC client
d) None of them

(9) ................ take chat into the third dimension by letting you choose a character to represent you in a 3D world.
a) MIRC
b) IRCLE
c) Java-based IRC client
d) Avatar-based chat

(10) A computer program that enables remote users to share a common screen across the network is called ............ software.
a) whiteboard
b) shared board
c) common board
d) None of them

(11) One of the best whiteboard programs that gives the conference members a common scratchpad to write on and share ideas is .............
a) NetMeeting
b) WebEx
c) Both of them
d) None of them

(12) ............... is a Web-based whiteboard and computer conferencing service.
a) NetMeeting
b) WebEx
c) Both of them
d) None of them

(13) One of the first videoconferencing applications on the Internet is ............... 
a) whiteboard
b) CUseeMe
c) Both of them
d) None of them
(1) A ................ is a real-time feed from an audio or video source, encoded in such a way that the media can begin playing steadily without making the user wait for the entire file to download to their computer.
   a) communications media  
   b) SMIL  
   c) stream  
   d) broadcast

(2) ................ is designed for Macintosh computers, now it is one of the finest cross-platform tools available for multimedia creating and delivery.
   A) Apple Quick time  
   B) Microsoft media player  
   C) both of them  
   D) none of them

(3) If you have windows operating system, there is probably a version of ................ installed on you computer.
   A) Apple Quick time  
   B) Microsoft media player  
   C) both of them  
   D) none of them

(4) To provide a standard way for Web page authors to synchronize different kinds of multimedia events, the World Wide Web consortium (W3C) is creating a new language called  ................
   a) XML  
   b) SMIL  
   c) XHTML  
   d) ASP

(5) SMIL stands for ................
   a) Synchronized Multimedia Implementation Language  
   b) System Multimedia Implementation Language  
   c) Synchronized Multi-Implementation Language  
   d) None of them