Brookshear-Computer Science: An Overview, 9th edition

Test Bank—Chapter Four (Networks and the Internet)

Multiple Choice Questions

1. Which of the following is not a way of classifying networks?					
	A. WAN versus LAN C. Router versus bridge		B. Closed versus open D. Star versus bus		
ANSW	ANSWER: C				
2. Ether	rnet is a means of i	implementing which	ch of the following	g network topologi	ies?
	A. Star	B. Ring	C. Bus		
ANSWER: C					
3. Whic	ch of the following	connects existing	networks to form	an internet?	
	A. Bridge	B. Router	C. Switch	D. Repeater	
ANSWER: B					
4. Whic	ch of the following	is a protocol for c	controlling the righ	nt to transmit a me	ssage in a network?
	A. UDP	B. CSMA/CD	C. TCP	D. FTP	
ANSW	ER: B				
5. Whic	ch of the following	is not a means of	performing interp	rocess communica	ntion over a network?
	A. Client/server B. ICANN C. Peer-to-peer				
ANSWER: B					
6. If the network identifier of a domain in the Internet is 115.48, how many unique IP addresses are available for identifying machines within the domain (assuming 32 bit addresses)?					
	A. 4096	B. 16,384	C. 32,76	58	D. 65,536
ANSWER: D					
7. Which of the following is not an application of the Internet?					
	A. FTP	B. Email	C. Telnet	D. CER	Τ
ANSWER: D					
8. The primary purpose of which of the following is not the enhancement of security?					
	A. ICANN	B. Firewall	C. Encryption	D. CERT	

ANSWER: A				
9. Which of the following	g is not a means of	referencing entiti	es on the	Internet?
A. URL	B. IP address	C. Anonymous l	FTP	D. Host address
ANSWER: C				
10. Which of the following	ng is not a means o	of connecting netv	vorks?	
A. Switch	B. Server	C. Router	D. Brid	ge
ANSWER: B				
11. Which layer of the To	CP/IP hierarchy ac	tually transmits a	message?	,
A. Application	B. Transport	C. Network	D. Link	
ANSWER: D				
12. Which layer of the TCP/IP hierarchy chops messages into units whose size is compatible with the Internet?				
A. Application	B. Transport	C. Network	D. Link	
ANSWER: B				
13. Which layer of the TCP/IP hierarchy decides the direction in which message segments are transferred across the Internet?				
A. Application	B. Transport	C. Network	D. Link	
ANSWER: C				
14. Which layer of the TCP/IP hierarchy decides which application should receive an incoming message?				
A. Application	B. Transport	C. Network	D. Link	
ANSWER: A				
15. Which layer of the TCP/IP hierarchy presents incoming messages to the computer user?				
A. Application	B. Transport	C. Network	D. Link	
ANSWER: A				
16. Which layer of the TCP/IP hierarchy reassembles messages as their pieces arrive at the destination?				
A. Application	B. Transport	C. Network	D. Link	
ANSWER: B				
17. Which layer of the Todestination?	CP/IP hierarchy is	responsible for ob	otaining th	ne correct address for a message's

	A. Application	B. Transport	C. Network	D. Link
ANSW	ER: A			
18. Which of the following identifies the application to which a message arriving from the Internet should be given?				
	A. Protocol	B. Port number	C. Domain	D. Hop count
ANSW	ANSWER: B			
19. Which standards organization produced the OSI reference model for internet communication?				
	A. ANSIB. IEEE C. ISO			
ANSW	ER: C			
20. Wh	ich of the followin	ng is an Internet ap	oplication that is na	amed after its underlying protocol?
	A. Email	B. World Wide V	Web C. FTP	D. UDP
ANSW	ER: C			
21. Wh	ich of the followin	ng is not a means o	of implementing se	erver-side activities?
	A. CGI	B. JSP	C. ASP	D. Applets
ANSW	ER: D			
22. Wh	ich of the followin	ig is not a protocol	l used in the basic	TCP/IP software hierarchy?
	A. POP3B. UDP	C. TCP	D. IP	
ANSWER: A				
Fill-in-the-blank/Short-answer Questions				
1. List three network topologies.				
A				
	В			
	C			
ANSWER: star, ring, and bus				
2. What are two protocols for implementing the transport level in the "TCP/IP hierarchy"?				
	A	B		
ANSW	ER: TCP and UDI	•		

3. Draw a circle the portion of the URL below that identifies the directory containing the file being addressed. Underline the portion that identifies the protocol that should be used when accessing the file. Draw a rectangle around the portion that identifies the file name itself.
http://batcave.metropolis.com/heroes/superheroes/batpage.html
ANSWER: Circle: superheroes, underline: http, rectangle: batpage.html (or just batpage)
4. Underline the portion of the URL below that identifies the classification (top-level domain) of the registered domain in which the pertinent Web server resides. Draw a rectangle around the portion that indicates the directory path the server should follow to find the designated document.
http://batcave.metropolis.com/heroes/superheroes/batpage.html
ANSWER: Underline: com, rectangle: heroes/superheroes
5. Draw a rectangle around the portion of the email address below that identifies the "person" who should receive the message. Underline the portion that identifies the location of the mail server that handles the mail for that person.
Fido@dogmail.zoo.org
ANSWER: Rectangle: Fido, underline: dogmail.zoo.org
6. What bit pattern is represented by 33.42.18 in dotted decimal notation?
ANSWER: 00100001 00101010 00010010 (212A12 in hexadecimal) 7. Express the bit pattern 0001001000001100 in dotted decimal notation.
ANSWER: 18.12
8. IP addresses used in the Internet are bits long and consist of two parts. One part, which identifies the domain, is called the and the other, which identifies a particular machine within that domain, is called the
ANSWER: 32, network identifier, host address
9. Name three kinds of servers.
A
В
C
ANSWER: Possible answers include: name server, file server, mail server, Web server, etc.
10. List four top-level domains.
1 11 11 11 11 11 11 11 11 11 11 11 11 1

\sim	T .	
	1 1	
\	17.	

ANSWER: Possible answers include com, org, edu, gov, net, uk, ca, etc.

11. What terms in the following HTML document are linked to other documents?

```
<html>
<head>
<title>This is the title</title>
</head>
<body>
<hl>Favorite Animals</hl>
Of all the animals in the world, the
<a href="http://pigs.org/pigs.html">pig</a> is
perhaps the most charming.
<a href="http://hippopotamuscity.org/hippo.html">hippopotamus</a> is also cute.
</body>
</html>
```

ANSWER: pig, hippopotamus

12. Fill in the blanks in the HTML document below so that the term "Earth" will be linked to the HTML document "earthinfo.html" in the directory "earthdir" at "earthnews.com."

ANSWER: ,

13. Fill in the blanks with the missing tags to the following HTML document.

```
<html>
<head>
_____ Title </title>
</head>
____ Title </title>
</head>
Click on
<a href="http://this..org"> this. _____
</body>
</html>
```

ANSWER: The following tags are missing: <title>, >, <body>, , and .

14. Fill in the blank in the following HTML document so that the image called dog.jpg will be displayed at the top of the page.

<body< th=""><th>></th></body<>	>
Ab	ove is a picture of Fido.
ANSWER: <im< td=""><td>g src = "dog.jpg"></td></im<>	g src = "dog.jpg">
15. List two feat	ures of HTML that conform to the XML style.
A	
В	
	ible answer include: Tags are surrounded by < and >, tags that close an item are the same ag except that / is added, tag name are in lower case, and others.
16. Identify two	protocols used in networks to determine the right to transmit an original message.
A	В
ANSWER: Toke	en ring protocol and CSMA/CD
17. Identify a pr	otocol used in the implementation of the network layer in the TCP/IP hierarchy.
ANSWER: IP	
18. In each blank	k below write the HTML tag that performs the indication function.
A	Begins the part that describes what will appear on the computer screen
В	Marks the end of the HTML document
C	Marks the beginning of a paragraph
D	Marks the end of a term that is linked to another document
ANSWER: A. <	body> B. C. D.
the	erver model refers to a form of interprocess communication in which one process, known as, runs continuously so that it can be contacted by other processes, known as, as needed. In contrast is the model of interprocess
	in which two processes communicate as equals.
ANSWER: serve	er, clients, peer-to-peer
20. Where would	d be the most likely place to put a firewall to provide each of the following services?
A	Protect an entire domain from attacks from the cloud
В	Protect an entire domain from spam
C	Protect an individual machine from worms and viruses

ANSWER: A. At the gateway B. At the domain's mail server C. At the individual machine

21. Write the entire URL required to retrieve the Web document named bulldogs.html from the Web server at animals.org assuming that the document is stored in the directory named dogs.

ANSWER: http://animals.org/dogs/bulldogs.html

Vocabulary (Matching) Questions

The following is a list of terms from the chapter along with descriptive phrases that can be used to produce questions (depending on the topics covered in your course) in which the students are ask to match phrases and terms. An example would be a question of the form, "In the blank next to each phrase, write the term from the following list that is best described by the phrase."

TermDescriptive PhraseinternetA network of networksdomainA portion of the InternetprotocolA governing set of rules

cloud The portion of the Internet lying outside one's domain

IP address Identifies a machine on the Internet

HTML A notational system for indicating how a Web document is to be

displayed by a browser

ISP A means of obtaining access to the Internet firewall A means of blocking undesired messages

packet A message segment that is transmitted over the Internet independently

XML A "format" for markup languages FTP A protocol for transferring files

router A means of connecting networks to form an internet
dotted decimal A notational system for representing bit patterns
URL A means of identifying a document on the Web
search engine A means of finding relevant information on the Web
Ethernet A means of implementing a network with the bus topology

UDP A protocol for the transport layer IP A protocol for the network layer

General Format Ouestions

1. What is the difference between a repeater and a bridge?

ANSWER: Both repeaters and bridges are used to connect two buses, but a repeater transfers all messages whereas a bridge transfers only those messages destined for the other side.

2. What is the difference between hubs, switches, and routers?

ANSWER: A hub is merely a central (short) bus to which computers are connected to form a bus network. A switch connects several bus networks to form a larger network. A router connects two networks to form an internet in which the original two networks continue to function as independent networks.

3. Many people use the terms Internet and world-wide web interchangeably. What is the difference between the Internet and the world-wide web?

ANSWER: The Internet is the infrastructure used by the world-wide web. That is, the world-wide web is only one application of the Internet. Other applications include email, ftp, and telnet.

4. What are HTML and XML?

ANSWER: HTML is an actual markup language. XML is not a markup language itself. Instead it is a markup language "style."

5. What are some distinctions between UDP and TCP?

ANSWER: UDP is a connectionless protocol whereas TCP establishes a two way communication between the origin and destination of a message. TCP is a reliable protocol in that the origin and destination work together to confirm that the entire message was successfully transferred. In contrast, UDP merely transmits the message without confirming it reception.

6. As an encryption system, what is unique about public-key encryption (that is, why is public-key encryption so named)?

ANSWER: In a public-key encryption system, knowing the encryption key does not allow one to decipher a message. Thus, the encryption key can be public knowledge without violating security.

7. Draw a sketch showing how the following HTML document would appear on the computer screen when displayed by a browser.

```
<html>
<head>
<title>This is the title</title>
</head>
<body>
<hl>Mud Art</hl>
</body>
</html>
```

ANSWER: The displayed page contains only the words "Mud Art" displayed as a major heading. The words "This is the title" are NOT part of the displayed page.

8. Draw a sketch showing how the following HTML document would appear on the computer screen when displayed by a browser.

```
<html>
<head>
<title>This is the title</title>
</head>
<body>
<hl>Favorite Animals</hl>
Of all the animals in the world, the
<a href="http://pigs.org/pigs.html">pig</a> is
perhaps the most charming.
<a href="http://hippopotamuscity.org/hippo.html">hippopotamus</a> is also cute.
</body>
</html>
```

ANSWER: Something like this:

Favorite Animals

Of all the animals in the world, the pig is perhaps the most charming.

However, the hippopotamus is also cute.

9. What would happen if a user clicked the mouse on the term "pig" while viewing the HTML document shown below?

```
<html>
<head>
<title>This is the title</title>
</head>
<body>
<hl>Favorite Animals</hl>
Of all the animals in the world, the
<a href="http://pigs.org/pigs.html">pig</a> is
perhaps the most charming.However, the
<a href="http://hippopotamuscity.org/hippo.html">hippopotamus</a> is also cute.
</body>
</html>
```

ANSWER: The browser would retrieve and display the document pigs.html.

10. To what do the terms "server side" and "client side" refer?

ANSWER: They indicate whether the identified activity is performed by the client or the server when using the client/server model for interprocess communication.

11. What assumptions are made when a URL is denoted by merely zoo.org?

ANSWER: It is assumed that the protocol is http and that the document desired is the default document in the default directory.

12. Briefly summarize the steps performed by each of the four layers in the TCP/IP hierarchy at the computer at which a message originates.

ANSWER: Application layer: originates the message and obtains destination's IP address. Transport layer: chops message into segments and assigns sequence numbers. Network layer: determines intermediate address. Link layer: transmits message segments.