

Introduction to Computers (IT) Revision (1) Modules 3,4 Dr.Rodaina Abdelsalam

MCQ

b. LANc. MANd. WAN

CQ	
1.	The largest, fastest, most powerful, and most expensive type of computers
	a. Mainframe
	b. Supercomputer
	c. Microcomputer
	d. Minicomputer
2.	It is a powerful multi-user computer capable of supporting many hundreds or thousands of
	users connected to it simultaneously via terminals
	a. Mainframe
	b. Supercomputer
	c. Microcomputer
	d. Minicomputer
3.	They can be used for web browsing, watching videos, reading e-books, playing games and more
	a. E-readers
	b. Hand-held computers
	c. Smart phones
	d. Game console
4.	The highest wired transmission media
	a. Twisted pair cable
	b. Coaxial cable
	c. Fiber optic
	d. Wireless media
5.	Devices also known as signal boosters
	a. Repeater
	b. Modem
	c. Hub
	d. Switch
6.	An Internet service provider (ISP) is a commercial organization with a connection to the
	Internet that sells connections to retail subscribers.
	a. Permanent, permanent
	b. Temporary, permanent
	c. Permanent, temporary
_	d. Temporary, permanent
7.	Computers in one building or all the computers in several buildings in close proximity.
	a PAN

- 8. In _____ topology, all devices on the network connect to a single hub and all network traffic flows through the hub.
 - a. Mesh
 - b. Bus
 - c. Ring
 - d. Star
- 9. The top most layer of the TCP/IP.
 - a. Internet
 - b. Network Interface
 - c. Transport
 - d. Application
- 10. _____ systems provide a powerful technology for tracking the movement of goods throughout the supply chain. Its common use is in inventory control and supply chain management.
 - a. Bar code
 - b. Remote sensing
 - c. RFID
 - d. Wimax

True/False

No.	Statement
1	A dedicated server is the kind of a server where its program is installed in a normal
	computer or laptop
2	Minicomputers are the most frequently used computers
3	Most Laptop/Notebook computers can operate on batteries or a power supply or both
4	Netbooks are often expensive than laptops or desktops.
5	E-book readers are usually smaller than tablet computers but larger than smart phones
6	Low initial installation cost is one of the advantages of networking
7	An extranet is a private network that securely share part of a business's information or
	operations with suppliers, partners, customers, or other businesses
8	A hub can filter and forward data to a specified destination on the network
9	The total amount of digital information that can be transmitted through any
	telecommunications medium is measured in bps.
10	Users have to pay for using the grid computing resources.