Created by: VU APEX Campus Teachers Team

Module: DVD RAM

- 1. What is the storage capacity range of DVD RAM?
 - a) 1.5 GB to 4.7 GB
 - b) 4.7 GB to 9.4 GB
 - c) 9.4 GB to 12 GB
 - d) 4.7 GB to 9.4 GB
- 2. How does DVD RAM work?
 - a) Read-only
 - b) Write-only
 - c) Read and Write
 - d) Read, Write, Store, and Remove
- 3. What type of storage device is DVD RAM compared to?
 - a) Floppy Disk
 - b) CD-ROM
 - c) Re-writeable CDs
 - d) Hard Disk Drive
- 4. According to the paragraph, what precaution should be taken to save magnetic tape from damage?
 - a) Keep it exposed to magnets
 - b) Keep it away from magnets
 - c) Store it near electronic devices
 - d) Store it in a metal container
- 5. What was the main focus of the lecture mentioned in the paragraph?
 - a) RAM and ROM
 - b) Different storage devices
 - c) Magnetic tape technologies
 - d) Optical devices and DVDs

Module: Security

- 6. What is the primary objective of the lesson on security?
 - a) Understanding computer hardware

VU APEX CAMPUS	vuapex.com.pk	vuapex.pk
Contact Us:	0322-8877744	

Created by: VU APEX Campus Teachers Team

- b) Learning about computer viruses
- c) Providing information about computer security
- d) Discussing unauthorized access prevention
- 7. Which type of risk does hardware theft fall under?
 - a) Physical risk
 - b) Data corruption risk
 - c) Software piracy risk
 - d) Unauthorized access risk
- 8. How does antivirus software work?
 - a) Creates viruses
 - b) Copies existing viruses

c) Eliminates viruses from the computer

- d) Hides viruses in the system
- 9. What is the purpose of a backup in the context of computer security?
 - a) Creating multiple copies for sharing
 - b) Storing unnecessary data
 - c) Copying data for safekeeping
 - d) Creating a duplicate system
- 10. What is software piracy, as mentioned in the paragraph?
 - a) Creating new software
 - b) Copying and selling software without permission
 - c) Downloading free software
 - d) Legal software distribution

Module: Output

11. What is the primary purpose of a monitor in the context of computer output?

- a) Printing documents
- b) Playing sounds
- c) Displaying output
- d) Creating backups

12. What type of output is produced by a printer?

• a) Soft copy

b) Hard copy

VU APEX CAMPUS	vuapex.com.pk	vuapex.pk
Contact Us:	0322-8877744	

Created by: VU APEX Campus Teachers Team

- c) Multimedia output
- d) Text output

13. Which type of printer prints a complete line at a time?

- a) Dot matrix printer
- b) Inkjet printer
- c) Line printer
- d) Laser printer

14. What technology is used by laser printers to produce high-quality graphics?

- a) Dot matrix
- b) Liquid crystal
- c) Inkjet
- d) Photocopy

15. What is a disadvantage of inkjet printers mentioned in the paragraph?

- a) High cost
- b) Slow printing speed
- c) Low-quality graphics
- d) Low-cost but with nosals

Module: Internet

16. How is the internet described in the paragraph?

- a) A network of computers
- b) A controlled network

c) A network of networks

• d) A local area network

17. What is the function of an Internet Service Provider (ISP)?

- a) Develop software
- b) Connect users with the internet

c) Prevent virus attacks

• d) Store backup data

18. What is a website's unique address called?

- a) Webpage
- b) URL (Uniform Resource Locator)
- c) ISP

VU APEX CAMPUS	vuapex.com.pk	<u>vuapex.pk</u>
Contact Us:	0322-8877744	

Created by: VU APEX Campus Teachers Team

• d) Link

19. What does email provide that regular mail doesn't, according to the paragraph?

- a) Faster delivery
- b) Faster, safer delivery
- c) Cheaper delivery
- d) Physical delivery

20.What is an email client?

- a) A person who sends emails
- b) A computer virus
- c) A software to compose music

d) Software to compose, send, receive, or read emails

WAREX. COMP.

VU APEX CAMPUS	vuapex.com.pk	vuapex.pk
Contact Us:	0322-8877744	