

Question 1

[20 Marks]

Choose the correct answer.

1. Which of the following is considered a strong password?
 - a. Oman1
 - b. IMCO@90_2022
 - c. Fatma@shinas
 - d. Ahamed-1995

2. Which of the following means to copy the file to its original location on your computer?
 - a. reinstate
 - b. repair
 - c. restore
 - d. recover

3. What type of software is distributed and free of charge but has restrictions on its use and distribution?
 - a. Open-source
 - b. Commercial
 - c. Shareware
 - d. Freeware

4. You want a backup strategy where each backup saves all changes since the last full backup. Which approach should be selected?
 - a. Differential backup
 - b. Incremental backup
 - c. Full backup
 - d. None of the choices

5. _____ is a legal contract between a software developer or vendor and the user of the software that sets the rights and restrictions for its use.
 - a. Install software
 - b. An End-User License Agreement (E.U.L.A.)
 - c. Proprietary program
 - d. A setup program

6. Windows 10 is a type of _____.

- Commercial software
- Shareware software
- Open-Source software
- Freeware software

7. The term _____ describes the privileges an individual user possesses to access data stored on a computer.

- data recovery
- data protection
- data privacy
- access rights

8. All statements about backup are true, EXCEPT ONE. Choose the statement which is not true.

- Keeping the data attached to the computer is the best strategy.
- Data can be saved in online servers.
- Taking multiple backups and keeping them on-site and off-site.
- Automated backup and scheduling are better than manual operation.

9. A / An _____ is an exact duplication of the hard drive, including data files, system files, settings, application files, and the operating system.

- differential backup
- incremental backup
- full system backup
- all of the above

10. The primary purpose of a software license is _____

- to prevent users from accessing the software
- to describe the terms and conditions for using software
- to generate a profit for the software developer
- to provide technical support for the software

11. When you run a program or open a file, the computer copies some of the data from the hard drive onto the _____

- monitor
- CPU
- RAM
- ROM

12. Freeware is described as _____

- a type of software that is available for use and without cost
- a type of software that is not published and cannot be altered
- a type of software written especially for a customer or a particular purpose
- a type of software, like a web browser, that provides a standard set of information

13. Which type of backup which protects you from a natural disaster?

- Local backups
- External drivers
- Onsite backups
- Offsite backups

14. Which of the following is NOT a reason why copyright laws should exist?

- Intellectual property is protected.
- Ensure the privacy and security of personal data.
- Allowing others to deal fairly with copyrighted material.
- Preventing unauthorized copying.

15. An author was writing a new story when he felt pain or tingling in his hands and wrists. What would be the best recommendation for him?

- Change his typing technique
- Adjust his workstation
- Take short breaks
- All of the options

16. _____ is a type of software that is free of charge for unlimited period.

- Shareware
- Custom
- Commercial
- Freeware

17. Which of the following is an example of plagiarism?

- Referencing the source.
- Use online texts without citing them or summarizing them.
- Using your own language and style.
- Restating information and ideas.

18. All statements about shareware are true, EXCEPT ONE. Choose the statement which is not true.

- Shareware is available to the user for an unlimited time.
- Shareware allows users to try the software before paying.
- Shareware's functionality may be limited.
- Shareware includes trial versions of the commercial software.

19. Why is it important to restart your computer after uninstalling a program?

- Save energy
- Finalize the removal process
- Speed up the computer
- Delete temporary

20. Where can you typically access the uninstall option for programs on a Windows computer?

- Taskbar
- System Tray
- Control Panel
- Desktop

Question 2

[5 Marks]

Match the picture to the type of software:

  (Morrison,et.al.,2015)	
 (Morrison,et.al.,2015)	
 (Morrison,et.al.,2015)	

	(Morrison,et.al.,2015)
	(Morrison,et.al.,2015)
	(Morrison,et.al.,2015)
	(Morrison,et.al.,2015)
 Winzip	(Morrison,et.al.,2015)

Reference:

Morrison, C., Pusins, D. and Ruffolo, L. (2015). *Computer Literacy Basics*. 5th ed. USA: Cengage Learning.

MLO & Bloom's Level of Complexity

Q #	MLO Addressed	Complexity Level
1	1,2,6,8,10	Remember / Understand / Apply / Analyze / Evaluate / Create
2	1,2,6,8,10	Remember /Understand /Apply /Analyze/ Evaluate /Create
3	1,2,6,8,10	Remember / Understand / Apply / Analyze/ Evaluate / Create
4	1,2,6,8,10	Remember / Understand / Apply / Analyze/ Evaluate / Create
5	1,2,6,8,10	Remember / Understand / Apply / Analyze/ Evaluate / Create
6	1,2,6,8,10	Remember / Understand / Apply / Analyze/ Evaluate / Create
7	1,2,6,8,10	Remember / Understand / Apply / Analyze/ Evaluate / Create
8	1,2,6,8,10	Remember / Understand / Apply / Analyze/ Evaluate / Create
10	1,2,6,8,10	Remember / Understand / Apply / Analyze/ Evaluate / Create
11	1,2,6,8,10	Remember / Understand / Apply / Analyze/ Evaluate / Create
12	1,2,6,8,10	Remember / Understand / Apply / Analyze/ Evaluate / Create
13	1,2,6,8,10	Remember / Understand / Apply / Analyze/ Evaluate / Create
14	1,2,6,8,10	Remember / Understand / Apply / Analyze/ Evaluate / Create
15	1,2,6,8,10	Remember / Understand / Apply / Analyze/ Evaluate / Create
16	1,2,6,8,10	Remember / Understand / Apply / Analyze/ Evaluate / Create
17	1,2,6,8,10	Remember / Understand / Apply / Analyze/ Evaluate / Create
18	1,2,6,8,10	Remember / Understand / Apply / Analyze/ Evaluate / Create
19	1,2,6,8,10	Remember / Understand / Apply / Analyze/ Evaluate / Create
20	1,2,6,8,10	Remember / Understand / Apply / Analyze/ Evaluate / Create
2	1,2,6,9,12	Remember / Understand / Analyze