

OLYMPIAD

Mock Test

4

Name : _____

Max. Marks : 40

Number of Questions : 40

Time : 2 Hours

There is no negative marking in the test.

1. BCC in the Email refer to
(a) Blind Carbon Copy
(b) Black Carbon Copy
(c) Blank Carbon Copy
(d) Blue Carbon Copy
2. Which function key is used to refresh the current window?
(a) F1 (b) F5
(c) F3 (d) F6
3. Which of the following shortcut is used to repeat the last action performed?
(a) F3 (b) F4
(c) F5 (d) F6
4. Which key launches the start button?
(a) Windows (b) Esc
(c) Shift (d) Function key
5. What is the permanent memory built into your computer called?
(a) RAM (b) Floppy
(c) CD-ROM (d) None of these
6. The computer abbreviation KB usually means
(a) Key Block (b) Kernel Boot
(c) Key Byte (d) Kilo Byte
7. Which of the following is the largest unit of storage?
(a) GB (b) KB
(c) MB (d) TB
8. A device that provides emergency power to your computer, conditions the voltage, and protects against power surges is called a _____.
(a) PSU = Power Supply Unit
(b) USP = Universal Surge Protector
(c) UPPS = Universal Power Protection and Supply
(d) UPS = Uninterruptible Power Supply
9. Mobile Commerce is best described as
(a) the use of kiosks in marketing
(b) transporting products

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12. Identify the following type of printer with the help of given information.

X: They use typewriting printing mechanism, wherein a hammer strikes the paper through a ribbon in order to produce output.

Y: They do not touch paper while printing. They use chemical, heat or electric signal to etch the symbols on paper.

- (a) X - Impact printer,
Y - None impact printer
(b) X - Non-impact printer,
Y - Impacter printer

- (c) X - Common printer,
Y - Uncommon printer

(d) X - Uncommon printer,
Y - Common printer

What do you mean by debugging?

(a) It is the process of identifying all errors from a computer program.

(b) It is the process to translate binary code into digital code.

(c) It is the process to translate digital code into binary code.

(d) All of these

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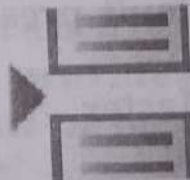
14 Which of the following statements hold(s) true regarding EEPROM?

Statement 1: It can be reprogrammed and erased by applying special programming signals.

Statement 2 : Its full form is Electrically Erasable Programmable Read Only Memory.

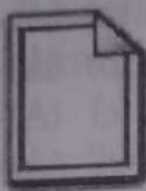
- (a) Only Statement 1
 - (b) Only Statement 2
 - (c) Both Statement 1 and Statement 2
 - (d) Neither Statement 1 nor Statement 2.

15. What is the difference between Volatile and Non-Volatile Memory?

- (a) They are both same types of memory.
- (b) Volatile loses its contents when there is no electricity while non-volatile retains its content with or without electricity.
- (c) Non-volatile loses its contents when there is no electricity while volatile retains its content with or without electricity.
- (d) None of these
16. Apple computers were first developed in the 1970s. Who invented the first Apple computer?
- (a) Bill Gates
 (b) John von Neumann
 (c) Steve Jobs
 (d) Larry Page
17. Match the following
- | Column-I | Column-II |
|-------------------------------|---|
| (A) Lady Augusta Lovelace | (i) British mathematician and considered as a father of computers |
| (B) Charles Babbage | (ii) Mechanical calculator |
| (C) John von Neumann | (iii) The first lady Programmer |
| (D) Gottfried Wilhelm Leibniz | (iv) Suggested stored program concept |
- (a) (A)-(iv), (B)-(ii), (C)-(i), (D)-(iii)
 (b) (A)-(i), (B)-(ii), (C)-(iii), (D)-(iv)
 (c) (A)-(iii), (B)-(i), (C)-(iv), (D)-(ii)
 (d) (A)-(iv), (B)-(iii), (C)-(ii), (D)-(i)
18. Identify the following feature of Windows 7.
- By simply dragging the title bar of the Window (you want to work with) to the left and right - just give it a few quick shakes and Windows 7 will automatically drop all the other windows down to the taskbar, leaving your main window in place.
- (a) Aero Main (b) Title Shake
 (c) Aero Shake (d) Shake Drop
19. Windows 7 is designed to run on _____.
- (a) 32-bit processors
 (b) 64-bit processors
 (c) 128 bit processors
 (d) Both (a) and (b)
20. The button shown here is used to insert a _____.
- 
- (a) blank page (b) page break
 (c) cover page (d) picture

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21. The command button



is

used to _____.

- (a) add or change border around a page
- (b) choose a background color for a page
- (c) merge cells
- (d) display Table properties

22. Which of the following statements is correct regarding text boxes?

- (a) You can insert boxes from the Insert Tab of the ribbon
- (b) Text boxes can be inserted and cannot be relocated
- (c) Text boxes are provided when you select a layout. They cannot be inserted after you have selected a layout
- (d) None of these

23. Header and Footer placeholders are by default present in _____ view.

- (a) Title Master
- (b) Normal
- (c) Handout Master
- (d) Page Master

24. QBASIC is a programming language developed by _____.

- (a) MIT
- (b) Microsoft

(c) Wayne

(d) Stanford

25. Character set on QBASIC includes _____.

- (a) Numeric digits
- (b) Letters
- (c) Special characters
- (d) All of these

26. Which of the following statements hold(s) true regarding spam?

Statement 1 : It means following the internet with the message, in an attempt to force the message on people who would not otherwise choose to receive it.

Statement 2 : Most spam are commercial advertising.

- (a) Only Statement 1
- (b) Only Statement 2
- (c) Both Statement 1 and Statement 2
- (d) Neither Statement 1 nor Statement 2

27. Which of the following steps is CORRECT if you want to see all the images you have downloaded from the Internet from Google Chrome?

- (a) Go to 'Customize and Control Google Chrome' (present at the extreme right side of the window) → Downloads

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- (b) Go to 'Customize' button → Image
(c) Go to 'Customize' button → Image download
(d) Both (a) and (b)

28. Which of the following statements hold(s) true about the given icon?



Statement 1 : Its make is One Drive, a cloud storage service by Microsoft.

Statement 2: It allows you to create, edit and share documents regardless of the type of the device.

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30. Microsoft's personal cloud storage service is called _____.
(a) OneNote (b) SoftDocs
(c) MicroDocs (d) OneDrive

31. You can talk to the computer using which of the following?
(a) Voice response system
(b) Speech recognition System
(c) Voice recorder system
(d) Multimedia Player

32. What type of webpage provides an overview of all the pages on a website?
(a) home page
(b) About page
(c) Link page
(d) Site map

33. What characteristic of read-only memory (ROM) makes it useful?
(a) ROM information can be easily updated
(b) Data in ROM is nonvolatile, that is, it remains there even without electrical power
(c) ROM provides very large amounts of inexpensive data storage
(d) ROM chips are easily swapped between different brands of computers

34. How many different documents can you have open at any one time?

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- (a) Not more than three
 (b) Only one
 (c) As many as your computer memory will hold
 (d) No more than your Taskbar can display

35. The software program that acts as an interface between the user and the www is _____.

- (a) e-mail (b) internet
 (c) web browser (d) protocol

36. Which company developed the chrome web browser?

- (a)

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- (b) YAHOO!

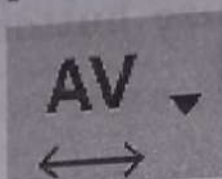
- (c) Microsoft

- (d) Apple

37. Which of the following computer is related to PDP-8 (the first successful commercial computer)?

- (a) Mainframe computer
 (b) Supercomputer
 (c) Microcomputer
 (d) Minicomputer

38. Identify this icon in MS-power point



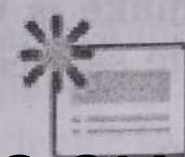
- (a) Text shadow

- (b) Font Color

- (c) Font Size

- (d) Character Spacing

39. Identify this icon in MS-power point



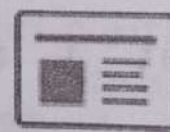
- (a) It is used to open a new slide

- (b) It is used to insert a slide

- (c) It is used to delete a slide

- (d) None of these

40. Identify this icon in MS-power point



- (a) It is used to change the layout of the slide

- (b) It is used to insert the new slide

- (c) It is used to delete the selected slide

- (d) None of these

MOCK TEST-4

ANSWERS KEY

1	(a)	9	(c)	17	(c)	25	(d)	33	(b)
2	(b)	10	(a)	18	(c)	26	(c)	34	(c)
3	(b)	11	(c)	19	(d)	27	(a)	35	(c)
4	(a)	12	(a)	20	(b)	28	(d)	36	(a)
5	(d)	13	(a)	21	(a)	29	(c)	37	(d)
6	(d)	14	(c)	22	(a)	30	(d)	38	(d)
7	(d)	15	(b)	23	(c)	31	(a)	39	(a)
8	(d)	16	(c)	24	(b)	32	(d)	40	(a)

- 15. (b)** Examples of volatile memory is RAM and example of non-volatile memory are hard disk, CDs, etc.
- 20. (b)** The given feature is used to Insert Page and Section breaks, it can be accessed by going to Page Layout tab → Page Setup group → Breaks.
- 21. (a)** To access the page borders feature, go to Page layout tab → Page Background group → Page Borders.
- 31. (a)** A voice response system (VRS) is a computer interface which responds to voice commands, instead of responding to inputs from a mouse or a keystroke.
- 32. (d)** A site map (or sitemap) is a list of pages of a web site accessible to crawlers or users.
- 37. (d)** The 12-bit PDP-8, produced by Digital Equipment Corporation (DEC), was the first successful commercial minicomputer.