CLASS - III

SUBJECT – COMPUTER

1. Which of the following statement(s) is/are correct?

2. Which of the following is not essential to shut down your computer?

A) Add/remove program from control panelB) Delete the shortcut icon from Desktop

C) Restore the file from recycle

B) Close all running applications

D) All are correctE) None of these

A) Save all opened files

C) Switch off monitor

D) Cut off the power supply
E) None of these
3. What do you do to select an icon?
A) Left click
B) Right click
C) Double Click
D) Scrolled
E) None of these
4. What do you click on to see a list of programs on your computer?
A) Windows button
B) This PC
C) Recycle Bin
D) My document
E) None of these
5. What do you do to open an application from an icon?
A) Left click
B) Right click
C) Double click
D) Scroll
E) None of these
6. The primary job of the Operating System is:
A) Manage commands
B) Manage Users
C) Manage Resources
D) Manage Programs
E) None of these
•
7. Directory is similar to

A) File	
B) Folder	
C) Item	
D) Allot these	
E) None of these	
8. GUI Means:	
A) Graphical User	Interface
B) Graphic User In	terface
C) Graphical User	Input
D) Graphics Use In	terface
E) None of these	LOUIS DO
	information about different terms used in computer. Identify which of them are
	iddleware refers to the link between the hardware and the software. 2.
	to the physical components of the computer. 3. Human ware refers to the
	the computer. 4. Animal ware refers to the computer that provides us
information abou	t animals.
A) 1 and 2	
B) 2 and 3	
C) 1, 2 and 3	
D) All of these	
E) None of these	
10. Fill in the blanks	
1 re <mark>f</mark> ers to tha	t part of the computer which can both be touched and seen.
2. Design and impl	ementation of software varies depending on the complexity of the
3 makes the ha	ardware function properly and to <mark>an o</mark> ptimum level.
A) Software, hardv	vare and software
B) Hardware, softv	vare and software
C) Motherboard, ha	ardware and software
D) Hardware, sard	ware and software
E) Keyboard, softw	are and CPU
11. Match the follow	ing:
A	В
1. Hardware	i. Display screen
ii. Ideas	
2. Software	iii. Printers
iv. C	Concepts
v. Chips	
A) 1- iii, v; 2- i, ii, i	v
B) 1- iii; 2- ii, iv, v	
C) 1- i, iii, v; 2- ii, i	
D) 1- iii, iv, v; 2- i, i	i
E) 1-i,iii; 2-ii, iv, v	

- 12. A computer cannot work itself. It needs instructions to work. So to work, a computer is given the set of code or instructions. What is this set of code or instruction called?
 - A) Hardware
 - **B) Software**
 - C) Word processor
 - D) Middleware
 - E) None of these
- 13. Read the given statements and identify the comparison given is correct or not. 1. The pages and the ink are the hardware, while the words, sentence, paragraph and the overall meaning are the software. 2. A computer without software is like a book full of blank pages. You need software to make the computer useful just as you need words to make a book meaningful.
 - A) Statement 2 is correct, statement 1 is incorrect
 - B) Statement 1 is correct, statement 2 is incorrect
 - C) Both the statements are partially correct
 - D) Both are correct
 - E) Both are incorrect
- 14. Match the following two columns:

A

1. Hardware

2. Software

z. Software

3. CPU

4. CD

В

i. Optional

ii. In<mark>sep</mark>arable

iii. Tangible

iv. Intangible

- A) 1, iii; 2, iv; 3, ii; 4, i
- B) 1, iv; 2, iii; 3, ii; 4, i
- C) 1, ii; 2, i; 3, iv; 4, iii
- D) 1, i; 2, ii; 3, iii; 4, iv
- E) 1, iii; 2, i;3, iv;4, ii
- 15. Given below are the two statements about hardware and software. Select the correct statement. Statement A: Only with the help of hardware we can work on a computer. Statement B: Only with the help of software we can work on a computer
 - A) Statement A is correct
 - B) Statement B is correct
 - C) Both statements are correct
 - D) Both statements are incorrect
 - E) Both statements are partially correct
- 16. Given below are the components of software and hardware. Group them correctly. 1. Monitor 2. Motherboard 3. Windows 4. Paint applications
 - A) Software: 1 and 3. Hardware: 2 and 4
 - B) Software: 1 and 2. Hardware: 3 and 4
 - C) Software: 1 and 4. Hardware: 2 and 3
 - D) Software: 3 and 4. Hardware: 1 and 2
 - E) Software: 3; Hardware: 1, 2 and 4

17. Strike the odd one out from the following components of a computer.	
A) Windows	
B) MS Excel	
C) MS Word	
D) Mouse	
E) Programs	
18. USB port. Pen drive, Chip and LOGO are the parts of computer. Three of them are hardware an	d
one is the software. Which one of the above mentioned parts of computer is software?	
A) USB port	
B) Pen drive	
C) Chip	
D) LOGO	
E) None of these	
19. The first calculating machine which had wheels and gears was	
A) Pascaline	
B) Calculator	
C) Punch card	
D) Difference engine	
20. A computer cannot takes its own decisions, and it works only on man's orders, which means	
A) It has no IQ	
B) It has no memory	
C) It is n <mark>ot accurate</mark>	
D) It is ve <mark>r</mark> satile	
21 was a proposed mechanical computer designed by Charles Babbage.	
A) Punch card	
B) Analytical engine	
C) Pasco	
D) Difference Pascal	
22. Computers are used for performing complex scientific calculations, for designing and making	
CAD/CAM applications. It is also used for visualizing 3-D objects. The given information shows that computers are used in	
A) Schools	
B) Railways	
C) Publishing	
D) Science and Engineering	
23. Which of the following devices incorporates a small computing chip?	
A) Smartphone	
B) Car security system	
C) Smart watch	
D) All of these	

24.	Select the	INCORRECT	match regarding	uses of c	computers in	various fields.
4 7.	Select file	INCORRECT	match regarding	uses or c	viiiputeis iii	various licius.

- A) Schools Results
- **B) Shops Bills**
- C) Offices Eye testing
- D) Hospitals Diagnosing diseases

25. Match the following columns.

Column-1

Column-2

- (a) MU (1) Performs all arithmetic calculations and logical operations.
- (b) CU (2) Stores information temporarily or permanently as per our need.
- (c) ALU (3) Brain of the computer and controls all parts of the computer system.
- (d) CPU (4) Works like a traffic policeman and manages all operations.
- A) (a) (4), (b) (2), (c) (3), (d) (1)
- B) (a) (4), (b) (3), (c) (2), (d) (1)
- C) (a) (2), (b) (4), (c) (1), (d) (3)
- D) (a) (3), (b) (1), (c) (4), (d) (2)

26. These devices connect computer components so that they may communicate with each other. You often have more than one in a system.

- A) Cables
- **B) Diskettes**
- C) Headphones
- D) Keys

27. Identify which of the following characteristics belong to a human being and which belong to a computer?

- (1) Needs more time to do any work.
- (2) Does not have any feelings.
- (3) Needs rest after working for some time.
- (4) Never gets tired and can work for long hours.
- A) Computer (1), (2) Human Being (3), (4)
- B) Computer (3), (4) Human Being (1), (2)
- C) Computer (2), (4) Human Being (1), (3)
- D) Computer (1), (3) Human Being (2), (3)

28. Which of the following statements is INCORRECT?

- A) Scanner is an image/document scanning device.
- B) Blu-ray disc is used as main memory in computers.
- C) ROM is a permanent memory.
- D) Auxiliary memory is also known as secondary storage device.

29. You can listen to music, play games, and draw a picture using a computer. It means computers are also used for purpose.

- A) Entertainment
- B) Research
- C) Security

D) Office

30. Match the following columns.	
Column-1	Column-2
(a) Stores information	(1) Click
(b) The output seen on the paper	(2) Scanner
(c) To press the left mouse button once and release Copy	(3) Hard
(d) The device which provides power to a computer if there is a power fa	ailure (4) DVD
(e) It scans images and printed text and converts it into digital image	(5) UPS
A) (a) - (4), (b) - (3), (c) - (1), (d) - (2), (e) - (5)	
B) (a) - (4), (b) - (2), (c) - (3 <mark>), (d)</mark> - (5), (e) - (1)	
C) (a) - (4), (b) - (3), (c) - (1), (d) - (5), (e) - (2)	
D) (a) - (3), (b) - (5), (c) - (1), (d) - (4), (e) - (2)	
31. Designing is the process of deciding th <mark>e look o</mark> f something <mark>and n</mark> ow-a-c	days computers are used
for designing, one can design <u>using</u> co <mark>mputers.</mark>	
A) Bridges	
B) Buildings	
C) Books	
D) All of these	
32. Which of the following <mark>state</mark> ments is/are COR <mark>RECT regard</mark> ing the use o	of <mark>compu</mark> ters in schools?
(1) It can be used as a tutor.	
(2) It is used for maintaining students? details.	
(3) It is used for diagnosing diseases.	
A) Only (3)	
B) Both (2) and (3)	
C) Both (1) and (2)	
D) All of these	
33. E-mails, chatting and internet telephony services of internet provides _	
A) Easy and fast communication.	
B) Easy calculation methods	
C) Climate information	
D) All of these	
2) 1 6. 4.1000	
34. Computers are used in Engineering. Which of the following statements	is/are CORRECT?
(1) It is not used for designing buildings.	
(2) It can only be used for communication.	
(3) It saves time in the process of engineering drawing.	
A) Only (1)	
B) Only (3)	
C) Both (1) and (2)	
D) Both (2) and (3)	

35. Which of the following statements is/are INCORRECT?

(4) In factories or labor vehate can be used for dainy depressing tasks				
(1) In factories or labs, robots can be used for doing dangerous tasks.				
(2) Most of the big companies keeps manual records for employees, their salaries, etc.				
(3) Invoices are prepared by computers. A) Only (2) B) B 44 (4) and (2)				
C) Both (2) and (3)				
D) All of these				
36. Computers are used for entertainment. Select the CORRECT statement(s) as to how compute	rs			
are used at home.				
(1) Chat with family members residing abroad.				
(2) Listen to music and watch movies.				
(3) Book cinema tickets, rail tickets, air tickets, etc.				
A) (1) and (2) Only				
B) (2) and (3) Only				
C) (1) and (3) Only				
D) All of these				
37. Computers help scientists in				
A) Launching rockets				
B) Scientific research				
C) Surfing in cyber cafes				
D) Both [A] and [B]				
38. Complete the given word and select the statement which is CORRECT about it. O_T_ U_				
A) It is a collection of facts.				
B) It is a device that helps us to point at and select things on computer screen.				
C) The result the computer gives after processing the data.				
D) Both [A] and [B]				
39. In a computer, user feeds the data using input devices, which is then passed to the CPU for				
processing and the result is stored and is displayed through output devices. During all these				
tasks, the flow of data to and from the CPU is organised by				
A) Flash drive				
B) Keyboard				
C) Vaccum tube				
D) Control unit				
40. Which of the following statements is INCORRECT regarding the use of computer in banks?				
A) Used to sign on cheques				
B) Used to issue monthly account statements				
C) Banks keep details of money deposited and withdrawn				
D) None of these				

- 41. What is PlayStation 4?
 - A) A home video game console.
 - B) A keyboard especially designed for blind people.

C) An online service to play video games with ye	our added friends.			
D) A social networking site only for video game players.				
42. Which of the following is a social networking	game?			
A) Ping Pong				
B) Ghost house				
C) Melissa				
D) Farmville				
43. The wrist band used during a sport activity to	count your steps or to record your heart beat rate			
is called as				
A) Performance meter				
B) Stopwatch				
C) eBand				
D) Activity tracker				
44. Smartphones have gained immense popularity	in the last few <mark>ye</mark> ars. You can do almost			
everything on a smartphone that you used to	do on desktop PCs. Which of the following tasks			
CANNOT be performed on smartphone?				
A) Surfing Internet				
B) Playing games				
C) Reading a CD				
D) Downloading music				
45. Which <mark>among the followi<mark>ng is</mark> the name of the</mark>	device that would be based on mixed reality			
platform "Windows Holographic"?				
A) Microsoft HoloLens				
B) Microsoft Hologlass				

C) Holo Smartglass
D) Holo Shades