

Computer Knowledge

1. Which of the following groups consist of only input devices?
1) Mouse, Keyboard, Monitor 2) Mouse, Keyboard, Printer 3) Mouse, Keyboard, Plotter
4) Mouse, Keyboard, Scanner 5) None of these
2. A menu contains a list of ____.
1) commands 2) data 3) objects 4) reports 5) None of these
3. What is output?
1) It is what the processor takes from the user. 2) It is what the user gives to the processor.
3) It is what the processor gets from the user. 4) It is what the processor gives to the user. 5) None of these
4. An error is also known as _____.
1) bug 2) debug 3) cursor 4) icon 5) None of these
5. Computer _____ is whatever is typed, submitted, or transmitted to a computer system.
1) input 2) output 3) data 4) circuitry 5) None of these
6. The effect of the ROLLBACK command in a transaction is which of the following?
1) Undo all changes to the database resulting from the execution of the transaction
2) Undo the effects of the last UPDATE command
3) Restore the content of the database to its state at the end of the previous day
4) Make sure that all changes to the database are in effect 5) None of these
7. In Oracle, what is the default number of transactions that MAXTRANS is set to if not specified?
1) 512 2) 10 3) 40 4) 1 5) 255
8. To which pin on the RAM chip does the address decoder connect in order to signal which memory chip is being accessed ?
1) The address input 2) The output enable 3) The chip enable 4) The data input 5) The data output
9. Which of the following switching methods provides the greatest frame throughput?
1) Store-and-forward switching 2) Frame-tag switching 3) Cut-through switching
4) ISL switching 5) Store-and-backward switching
10. Which kind of lock includes a keypad that can be used to control access into areas?
1) Cipher 2) Warded 3) Device 4) Tumbler 5) Typelock
11. In database, a field is a _____.
1) label 2) table of information 3) group of related records
4) category of information 5) None of these
12. The number of pixels displayed on a screen is known as the screen _____.
1) resolution 2) colour depth 3) refresh rate 4) viewing size 5) None of these
13. Word processing, spreadsheet, and photo-editing are examples of _____.
1) application software 2) system software 3) operating system software
4) platform software 5) None of these
14. If you wish to extend the length of the network without having the signal degrade, you would use a
1) repeater 2) router 3) gateway 4) switch 5) None of these
15. A _____ is approximately a million bytes.
1) gigabyte 2) kilobyte 3) megabyte 4) terabyte 5) None of these
16. Name the command to get a file you worked on from the memory where it was stored.
1) close 2) delete 3) open 4) get it 5) None of these
17. To move down a page in a document is called.
1) jump 2) fly 3) wriggle 4) scroll 5) None of these
18. Which is the primary device that a computer uses to store information.
1) TV 2) storehouse 3) desk 4) hard drive 5) None of these

19. Screen that comes on when you turn on your computer that shows all the icons is called
 1) desktop 2) face to face 3) viewer 4) view space 5) None of these
20. What is called program that works like a calculator for keeping track of money and making budgets?
 1) calculator 2) spreadsheet 3) budgeter 4) financier 5) None of these
21. What menu is selected to print?
 1) File 2) Tools 3) Social 4) Edit 5) None of these
22. What is called the programs or a set of electronic instructions that tell a computer what to do?
 1) Menu 2) Monitor 3) Hardware 4) Software 5) None of these
23. A(n) _____ contains commands that can be selected.
 1) pointer 2) menu 3) icon 4) button 5) None of these
24. Microcomputer hardware consists of three basic categories of physical equipment —
 1) keyboard, monitor, hard drive 2) system unit, input/output memory
 3) system unit, input/output, secondary storage 4) system unit, primary storage, secondary storage
 5) None of these
25. A piece of hardware that is used to enter information into the computer by using keys is called
 1) keyboard 2) monitor 3) hard disk 4) icon 5) None of these
26. Copyrighted software that can be used for free is _____
 1) shareware 2) freeware 3) groupware 4) e-mail 5) None of these
27. To access properties of an object, the mouse technique to use is called
 1) dragging 2) dropping 3) right-clicking 4) shift-clicking 5) None of these
28. The _____ becomes of different shapes depending on the task you are performing.
 1) active tab 2) insertion point 3) mouse pointer 4) Ribbon 5) None of these
29. The capability of the operation system to enable two or more than two instructions to execute simultaneously in a single computer system by using multiple CPUs is called
 1) Multitasking 2) Multiprogramming 3) Multiprocessing
 4) Multi execution 5) None of these
30. All of the following storage media have Read and Write capabilities except
 1) flash memory cards 2) CD-ROMs 3) hard disk drives 4) floppy disks 5) None of these
31. If a user needs information instantly available to the CPU, it should be stored
 1) on a CD 2) in secondary storage 3) in the CPU 4) in RAM 5) None of these
32. To what temporary area can you store text and other data, and later paste them to another location ?
 1) Clipboard 2) ROM 3) CD-ROM 4) Hard disk 5) None of these
33. In a spreadsheet, a _____ is a number you will use in a calculation.
 1) label 2) cell 3) field 4) value 5) None of these
34. Click _____ check box of transition in a slide group of an animation tab if you want to move a slide automatically alter stipulated time.
 1) Transition timer 2) Automatically after 3) Transition after 4) Automatic timer 5) None of these
35. All of the following are included in removable media except—
 1) CD-ROMs 2) Diskette 3) DVDs 4) Hard Disk Drive 5) None of these
36. Which of the following is a common extension used in the file names for application programs?
 1) EXE 2) DIR 3) TXT 4) DOC 5) None of these
37. Which of the following is not true about passwords ?
 1) A password should be a combination of mixed case alphanumeric characters
 2) Password should be maximum 6 characters in length
 3) A password that can be memorized easily should be used, so that it need not be noted down

- 4) A password that can be typed quickly without much effort should be used
5) 5) None of these
38. The _____ shows all the Web sites and pages that you have visited over a period of time.
1) status bar 2) taskbar 3) history list 4) toolbar 5) None of these
39. _____ is a set of computer programs that runs or controls computer hardware and acts as an interface with application programs and users.
1) Object code 2) A compiler 3) An operating system 4) The CPU 5) None of these
40. Another word for the CPU is _____ .
1) microprocessor 2) execute 3) microchip 4) decode 5) None of these
41. Passwords enable users to _____ .
1) get into the system quickly 2) make efficient use of time 3) retain confidentiality of files
4) simplify file structures 5) None of these
42. A ___ query displays a subset of data from one table based on specified criteria.
1) variable 2) select 3) join 4) operational 5) None of these
43. A(n) _____ is a program that makes the computer easier to use.
1) utility 2) application 3) operating system 4) network 5) None of these
44. The _____ tells the computer how to use its components.
1) utility 2) network 3) application program 4) Operating system 5) None of these
45. Files deleted from the hard disk are sent to the _____
1) Recycle Bin 2) floppy disk 3) clipboard 4) motherboard 5) None of these
46. The background of any Word document _____
1) is always white colour 2) is the colour you preset under the Options menu
3) is always the same for the entire document 4) can have any colour you choose 5) None of these
47. Which of the following statements is true?
1) Minicomputer works faster than Microcomputer 2) Microcomputer works faster than Minicomputer
3) Speed of both the computers is the same
4) The speeds of both these computers cannot be compared with the speed of advanced computer
5) None of these
48. Which of the following commands is given to reboot the computer?
1) Ctrl+Alt + Del 2) Ctrl+ Shift + → 3) Ctrl+ Shift + Del 4) Ctrl + Alt + shift 5) Ctrl+ Alt + Tab
49. When more than one functions have the same name they are called
1) overloaded functions 2) renamed functions 3) identical functions 4) redundant functions 5) None of these
50. What do you use to create a chart?
1) Pie Wizard 2) Excel Wizard 3) Data Wizard 4) Chart Wizard 5) None of these

ANSWERS

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|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 1. 4 | 2. 1 | 3. 4 | 4. 1 | 5. 1 | 6. 1 | 7. 1 | 8. 3 | 9. 3 | 10. 1 |
| 11. 2 | 12. 1 | 13. 1 | 14. 1 | 15. 3 | 16. 3 | 17. 4 | 18. 4 | 19. 1 | 20. 2 |
| 21. 1 | 22. 4 | 23. 2 | 24. 2 | 25. 1 | 26. 2 | 27. 3 | 28. 3 | 29. 3 | 30. 2 |
| 31. 2 | 32. 1 | 33. 4 | 34. 2 | 35. 4 | 36. 1 | 37. 2 | 38. 3 | 39. 3 | 40. 1 |
| 41. 3 | 42. 2 | 43. 3 | 44. 4 | 45. 1 | 46. 2 | 47. 1 | 48. 1 | 49. 1 | 50. 4 |