

# COMPUTER COMPETITIVE CHAPTER 08

## - ENG PART-1 - SOFTWARE

Total points 50/50 

**Minimum Passing Marks = 45**

STUDENT NAME \*

VIVA

✓ 1. .... is a program which make easy to use a computer. \*

1/1

- (a) Operating system
- (b) Application
- (c) Utility
- (d) Network
- (e) None of these

✓

✓ 2. An error in a program which causes wrong result is called a ..... \* 1/1

(a) Bug

✓

(b) Byte

(c) Attributes

(d) Init problem

(e) None of these

✓ 3. Each component of computer is either..... \* 1/1

(a) Hardware or software

✓

(b) Software or CPU/RAM

(c) Application software

(d) Input devices or output devices

(e) None of these

✓ 4. The main purpose of software is to convert data into..... \* 1/1

(a) Web site

(b) Information

✓

(c) Program

(d) Object

(e) None of these

✓ 5. .... Is a process of searching bugs in software . \*

1/1

- (a) Memory of hard disk which is used by CPU as extended RAM
- (b) Located in RAM'
- (c) It needs when there is no any RAM in computer
- (d) Backup device for floppy discs
- (e) None of these

✓

✓ 6. The..... tells the computer how to use its components. \*

1/1

- (a) Utility
- (b) Application
- (c) Operating system
- (d) Network
- (e) None of these

✓

✓ 7. The transfer of data from a CPU to peripheral device of computer is \*1/1 achieved through-

- (a) Utility
- (b) Application
- (c) Operating
- (d) Network
- (e) None of these

✓

✓ 8. Transfer of data from CPU to peripheral devices of computer is achieved through --

\*1/1

- Modems
- Computer ports
- Interfaces
- Buffer memory

✓

✓ 9. Repair for known software bug, which is generally available free of cost on internet is called .....

\*1/1

- Version
- Patch
- Tutorials
- FAQ
- None of these

✓

✓ 10. What is backup ? \*

1/1

- Connect his network to more component
- Copy to save a data form original source to other destination
- Filter an old data from new data
- Access data from tape
- None of these

✓

✓ 11. The .....manual tells you how to used a software program. \*

1/1

- Documentation
- Programming
- User
- Technical
- Designer

✓

✓ 12. A (n) .....is a set of programs designed to manage the resource of a \*1/1 computer, including starting the computer, the computer, manager, managing program , managing memory and coordination tasks between inputs and output device.

- Application suite
- Compiler
- Input /output system
- Interface
- Operating system (os)

✓

✓ 13. The set of instruction which tells a computer what to do is called \*1/1

.....

- Matter
- Instructor
- Compiler
- Program
- Debugger

✓

✓ 14. Linux is an example of ..... \*

1/1

- Freeware
- Open source software
- Shareware
- Complimentary
- None of these

✓

✓ 15. The physical structure of a computer is called a ..... \*

1/1

- Hardware
- Software
- Keyboard
- Memory
- None of these

✓

✓ 16. Generally which software uses to keep record of data? \*

1/1

- Database software
- Word processing software
- Operating system
- Utility software
- None of these

✓

✓ 17. Which data base package use on MS-DOS based personal computers?

\*1/1

- D base 3
- Coral
- Word start
- Auto CAD
- None of these

✓

✓ 18. DOS stands for ..... \*

1/1

- Disc of system
- Disc operating system
- Device operating system
- Door operating system
- None of these

✓

✓ 19. To work on a computer mainly we need ..... \*

1/1

- Hardware
- Software
- Scanner
- A and b both
- None of these

✓

✓ 20. Tangible, physical computer equipment that can be seen and touched is called .....

\*1/1

- Hardware
- Software
- Storage
- Input/output
- None of these

✓

✓ 21. A collection of programs, that controls how the computer system runs and processes information is called ---

\*1/1

- Compiler
- Linker
- Operating system
- Assembler

✓

✓ 22. When was Unix developed? \*

1/1

- 1950
- 1955
- 1960
- 1969
- None of these

✓

✓ 23. Basic language of Unix is ..... \*

1/1

- Cobol
- Basic
- Assembly
- Java
- None of these

✓

✓ 24. What is Linux ? \*

1/1

- An operating system
- A software
- A site
- A graphics
- None of these

✓

✓ 25. Which software for work at is user a computer ? \*

1/1

- System
- Application
- Program
- Package
- None of these

✓

✓ 26. A software which controls the hardware of a computer is ..... \* 1/1

- Application
- System ✓
- Program
- Memory
- None of these

✓ 27. A computer converts a high level program into a low level program \*1/1 with the help of .....

- Complier
- Interpreter
- (a) And (b) both ✓
- Package
- None of these

✓ 28. In a computer which is the main part of the system software ? \* 1/1

- Compiler
- Interpreter
- Operating system ✓
- Package
- None of these

✓ 29. A program available in the market to use in a computer is called ..... \* 1/1

- Software program
- Software package ✓
- Software system
- Software language
- None of these

✓ 30. What is turnkey system ? \* 1/1

- Complete hardware and software ✓
- Complete software
- Complete Language
- Complete hardware
- None of these

✓ 31. Who developed Unix ? \* 1/1

- Rod fenson
- Key Thomson ✓
- Ramavart cathrin
- Jahnsen
- None of these

✓ 32. Characteristics of Unix are..... \*

1/1

- At the time more than one work
- At the time more than one people can work
- More safe
- Kernel manages data
- None of these

✓

✓ 33. The set of instruction which tells a computer how to perform any special work is called .....

\*1/1

- Data calculation
- Program
- File
- information
- None of these

✓

✓ 34. Which of the following works as an agent between hardware and user ?

\*1/1

- Compiler
- Operating system
- Translator
- All of these
- None of these

✓

✓ 35. Programs written in an assembly language are converted into machine language in a computer by ..... .

\*1/1

- Assembler
- Compiler
- Interpreter
- Processor
- None of these

✓

✓ 36. Any program translated into machine language is called ..... . \*

1/1

- Analog program
- Object code
- Personal program
- Official program
- None of these

✓

✓ 37. The original program written in programming language is called ..... . \*

1/1

- Youth program
- Source program
- Ferm program
- Loop program
- None of these

✓

✓ 38. The word CAD is related to ..... \*

1/1

- Amount
- Design
- Media
- Science
- Arts

✓

✓ 39. What is use of backup in a database ? \*

1/1

- To check the working of the system
- For safety
- To provide record of transaction
- To find the lost data
- None of these

✓

✓ 40. Page maker software is related to which operation system ? \*

1/1

- MS-DOS
- Unix
- Windows
- All of these
- None of these

✓

✓ 41. A software which converts a high level language program into machine language is called \*1/1

Compiler

✓

Assemble

Loader

Interpreter

None of these

✓ 42. Oracle is a ..... \* 1/1

An operating system

Word processor

Data base software

✓

All of these

None of these

✓ 43. Which software is used in word processing? \* 1/1

Page maker

Word star

MS-WORD

All

✓

None of these

✓ 44. CAD stand for ---- \*

1/1

- Computer algorithm for design
- Computer aided design ✓
- Computer application in design
- All of these
- None of these

✓ 45. The function of an assembler is ..... \*

1/1

- To convert basic language into machine language
- To convert high level language into machine language
- To convert high assemble language into machine language ✓
- To convert high assemble language into high level language
- None of these

✓ 46. The legal right to use software based on specific restrictions is granted via a .....

\*1/1

- Software privacy policy
- Software license ✓
- Software password manager
- Software logo
- None of these

✓ 47. Which software is used for creating resume ? \*

1/1

- MS-WORD
- Page maker
- A and b both
- Java
- None of these

✓

✓ 48. MS-WORD is an example of --- \*

1/1

- Operating system
- Application software
- Processing device
- Input device
- None of these

✓

✓ 49. People who write and test the program are called --- \*

1/1

- Programmer
- Computer scientists
- Software engineer
- Project developer
- None of these

✓

- ✓ 50. When you turn on the computer, the boot routine will perform this test --- \*1/1

- RAM test
- Disk drive test
- Memory test
- Power- on – self test ✓
- None of these

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