

PPSC Computer Science Full Book test

| Sr | Questions | Answers Choice |
|----|---|--|
| 1 | Mnemonic a memory trick is used in which of the following language. | A. Machine language B. Assembly language C. High level language D. None of above |
| 2 | Instruction of computer languages consists of | A. OPCODE B. OPERAND C. Both of above D. None |
| 3 | Which is directly understood by the computer without translation program. | A. Machine language B. Assembly language C. High level language D. None of above |
| 4 | Which of the following is ot computer language. | A. High level language B. Medium level language C. Low level language D. All of the above |
| 5 | Software in computer | A. Enhances the capabilities of the hardware machine B. Increase the speed of central processing unit C. Both of above D. None of these |
| 6 | Which statement is valid about computer program. | A. it is understood by a computer B. It is understood by programmer C. It is understood user D. Both of above |
| 7 | Which statement is valid. | A. 1 KB = 1024 bytes B. 1 MB = 2048 bytes C. 1 MB =1000 kilobytes D. 1 KB = 1000 bytes |
| 8 | Binary circuit elements have | A. One stable stateB. Two stable stateC. Three stable stateD. None of above |
| 9 | Hard disk is coated in both side above | A. Magnetic metallic oxide B. Optical metallic oxide C. Carbon layer D. All of the above |
| 10 | Floppy disk typically in diameter | A. 3 inches B. 25 inches C. 5 inches D. All above |
| 11 | Floppy disks are available in | A. Single side single density B. Single side double density C. Both of above D. None of these |
| 12 | Latency time is. | A. Time to spin the needed data under head B. Time to spin the needed data under track C. Time to spin data under sector D. All of above |
| 13 | Seek time is | A. Time to position the head over proper track B. Time to position the head over proper sector C. Time to position the head over proper cylinder D. None of above |
| 14 | Access time is | A. Seek time + latency time B. Seek time |

| | | C. Seek time-latency time D. Latency time |
|----------------------------|--|--|
| 15 | Reading data is performed in magnetic disk by | A. Read B. Sectors C. Track D. Lower surface |
| 16 | Storage capacity of magnetic disk depends on | A. Tracks per inch of surface B. Bit per inch of tracks C. Disk pack in disk surface D. All of above |
| 17 | Magnetic disks are the most popular medium for. | A. Direct access B. Seuential access C. Both of above D. None of these |
| 18 | Tape speed is measure din | A. Feet per second B. Inch per second C. Meter per second D. Centimeter per second |
| 19 | Which of the following is associated with error detector. | A. Odd parity bit B. Even parity bit C. Both of the above D. None of above |
| 20 | The data recording format in most of the modern magnetic tape is | A. 7-bit ASCII B. 7-bit EBCDIC C. 8-bit ASCII D. 8-bit EBCDIC |
| 21 | Which statement is valid about magnetic tape. | A. It is a plastic ribbon B. It is coated on both sides with iron oxide C. It can be erased and reused D. All of above |
| 22 | A storage area used to store data to a companies for the difference in speed at which the different units can handle data is. | A. Memory B. Buffer C. Accumulator D. Address |
| | | |
| 23 | Which of the following will happen when data is entered into a memory location. | A. It will add to the content of the location B. It will change the address of the memory location C. It will erase the previous content D. It will not be fruitful if there is already some data at the location. |
| 23 | Which of the following will happen when data is entered into a memory location. An output device that uses words or messages recorded on a magnetic medium to produce audio response is. | location B. It will change the address of the memory location C. It will erase the previous content D. It will not be fruitful if there is |
| | An output device that uses words or messages recorded on a magnetic medium to produce | location B. It will change the address of the memory location C. It will erase the previous content D. It will not be fruitful if there is already some data at the location. A. Magnetic tape B. Voice response unit C. Voice recognition unit |
| 24 | An output device that uses words or messages recorded on a magnetic medium to produce audio response is. | location B. It will change the address of the memory location C. It will erase the previous content D. It will not be fruitful if there is already some data at the location. A. Magnetic tape B. Voice response unit C. Voice recognition unit D. Voice band A. Laser printer B. Inkjet printer C. Daisywheel printer |
| 24 | An output device that uses words or messages recorded on a magnetic medium to produce audio response is. Which printer is very commonly used for desktop publishing | location B. It will change the address of the memory location C. It will erase the previous content D. It will not be fruitful if there is already some data at the location. A. Magnetic tape B. Voice response unit C. Voice recognition unit D. Voice band A. Laser printer B. Inkjet printer C. Daisywheel printer D. Dot matrix printer A. Hard disks B. High density disks C. Diskettes |
| 24 25 26 | An output device that uses words or messages recorded on a magnetic medium to produce audio response is. Which printer is very commonly used for desktop publishing Floppy disk which are made from flexible plastic material are also called. | location B. It will change the address of the memory location C. It will erase the previous content D. It will not be fruitful if there is already some data at the location. A. Magnetic tape B. Voice response unit C. Voice recognition unit D. Voice band A. Laser printer B. Inkjet printer C. Daisywheel printer D. Dot matrix printer A. Hard disks B. High density disks C. Diskettes D. Templates A. More expensive B. More portable C. Less rigid |
| 24 25 26 27 | An output device that uses words or messages recorded on a magnetic medium to produce audio response is. Which printer is very commonly used for desktop publishing Floppy disk which are made from flexible plastic material are also called. A compared to diskettes the hard disks are. | location B. It will change the address of the memory location C. It will erase the previous content D. It will not be fruitful if there is already some data at the location. A. Magnetic tape B. Voice response unit C. Voice recognition unit D. Voice band A. Laser printer B. Inkjet printer C. Daisywheel printer D. Dot matrix printer A. Hard disks B. High density disks C. Diskettes D. Templates A. More expensive B. More portable C. Less rigid D. Slowly accessed A. Laser printer B. Ink Jet printer C. Drum printer |
| 24 25 26 27 28 | An output device that uses words or messages recorded on a magnetic medium to produce audio response is. Which printer is very commonly used for desktop publishing Floppy disk which are made from flexible plastic material are also called. A compared to diskettes the hard disks are. A kind of serial Dot matrix printer that forms characters with magnetically charged ink sprayed dots is called. | location B. It will change the address of the memory location C. It will erase the previous content D. It will not be fruitful if there is already some data at the location. A. Magnetic tape B. Voice response unit C. Voice recognition unit D. Voice band A. Laser printer B. Inkjet printer C. Daisywheel printer D. Dot matrix printer A. Hard disks B. High density disks C. Diskettes D. Templates A. More expensive B. More portable C. Less rigid D. Slowly accessed A. Laser printer B. Ink Jet printer C. Drum printer D. Chan printer A. Primary and secondary B. Radom and Seuential C. ROM and RAM |