

PPSC Computer Science Full Book MCQ's test

Sr	Questions	Answers Choice
1	Who is not involved in requirements definition.	A. Client managers B. System end users C. Client engineers D. Software developers
2	Floppy disks are available in	A. Single side single density B. Single side double density C. Both of above D. None
3	Which types of computers uses the 8-bit code called EBCDIC.	A. Mini computers B. Micro computers C. Main frame computer D. Super computer
4	Which command gives the first byte where the difference is in the file 1 & file2	A. Diff B. differ C. Cmp D. Compare
5	The register section is related to of the computer.	A. Processing B. ALU C. Main memory D. None
6	To create queries in Access	A. You can drag and drop fields on query builders. B. You can type the SI command in SI view C. You can query wizard or design view D. All above
7	The associated with testing will be called test factors.	A. Test phase B. Test result C. Risk D. Test data
8	Instructions and memory address are represented by.	A. Character code B. Binary codes C. Binary word D. Parity bit
9	Which of the following communication modes support two way traffic but in only one direction at a time.	A. Simplex B. Half duplex C. Three quarters duplex D. All of the above
10	from Macromedia can be used to create post script. True type and bit mapped fonts for MAC, PB, SUN includes a freehad drawing tool.	A. COOL 3D B. Hot TEXT C. Robots D. Fontographer
11	Memory protection is normally done by	A. The processor and the associated hardware B. The operating system C. The compiler D. The user program
12	Main function of shared memory is.	A. To use primary memory efficiently B. To do intra process communication C. All of above D. None
13	Different components on the motherboard of a PC processor unit are linked together by sets or parallel electrical conducting lines What are these lines called.	A. Conductors B. Buses C. Connectors D. Connectively
14	Which of the following is machine independence program.	A. High level language B. Low level language C. Assembly language D. Machine language

15	How many number of tokens are there in the following statement provided 'valeus' is an integer variable. if value == 21)	A. 3 B. 4 C. 5 D. 6
16	How many ways fo transferring data between the microprocessor and a physical I/O device.	A. 2 B. 3 C. 4 D. 5
17	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
18	Reading data is performed in magnetic disk by	A. Read B. Sectors C. Track D. Lower surface
19	Where can you change the vertical alignment.	A. Formatting toolbar B. Paragraph dialog box C. Page setup dialog box D. Standard toolbar
20	A feature of MS Word that saves the document automatically after certain interval is available on.	A. Save tab on options dialog box B. Save as dialog box C. Both of above D. None