

PPSC Computer Science Full Book MCQ's test

Sr	Questions	Answers Choice
1	What is the name of the new color laptop computer which is powered by a 386 processor at 33 MHz and is built by Epson.	A. AX3/33 B. NEC-20 C. Magnum 2000 d D. HCI -3000
2	Daisy wheel printer is a type of.	A. Matrix primer B. Impact printer C. Laser printer D. Manual printer
3	What are the smart pieces of software that can play in different network, operating system, and tool palettes.	A. Procedures B. Inter faces C. Methods D. Tools
4	Structured programming involves.	A. functional modularization B. Localization of errors C. Decentralized programming D. Stress of analysis
5	_____ are not parts of the system the represent anyone or anything that must interact with the system.	A. Use cases B. Actors C. Components D. None of the above
6	The most important advantage of a video disk is	A. Compactness B. Potential capacity C. Durability D. Cost effectiveness
7	You can show the shortcut menu during the slide show by	A. Clicking the shortcut button on the formatting toolbar B. Right clicking the current slide C. Clicking an icon on the current slide D. a and b
8	The perspective projection is more practical because the distant objects appear.	A. Smaller B. Larger C. Neither smaller nor larger D. None
9	Non impact use various techniques to combine three color pigment ____ to produce a range of color patterns.	A. Cyan, magenta and yellow B. Cyan, white and black C. Cyan , white and yellow D. Black, magenta and yellow
10	Tee command is used in LINUX for.	A. <div>Read from an input and write to a standard output and file.</div> B. Read from an input C. Write to an output D. None of above
11	What is the other name for Encapsulation.	A. Information hiding B. Interface management C. Polymorphism D. Aggregation
12	Tape speed is measure in	A. Feet per second B. Inch per second C. Meter per second D. Centimeter per second
13	Want a Power Point photo album slide show to play continuously.	A. Use Radom slide transitions B. Launch an online broadcast C. Loop continuously D. All of the above
14	The _____ of can assembly line to be 1/tp.	A. Clock period B. Pipelining C. Through out D. Flow through
		A. c = getc ()

15	Which one of the following will read a character from the keyboard and will store it in the variable.	B. <code>getc (&c)</code> C. <code>c = getchar ()</code> D. <code>c = getchar (stdin)</code>
16	In the evaluation of computer language all of the following characteristics should be considered except.	A. Application oriented features B. Efficiency C. Readability D. Hardware maintenance costs
17	The process of starting a or restarting a computer system by loading instructions from a secondary storage device into the computer memory is called.	A. Duping B. Booting C. Padding D. CPS
18	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
19	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
20	An IBM system 38 represents the computer class of.	A. Small scale computer B. Medium scale computer C. Large scale computer D. Super computer