

PPSC Computer Science Full Book MCQ's test

Sr	Questions	Answers Choice
1	Simple nested and concatenated loops can be successfully tested using.	A. White box methodology B. Black box methodology C. Green box methodology D. Loop testing methodology
2	The CU is designed by using which techniques.	A. HARD WIRED CONTROLS B. MICRO PROGRAMMIING C. NANO PROGRAMMING D. All of these
3	What are the three decisions making operations performed by the ALU of the computer.	A. Grater then B. Less than C. Eual to D. All of the above
4	CPU can read and write data by using.	A. Control bus B. Data Bus C. Address bus D. None
5	The command center of access file that appears when you create or open the MS access database file.	A. Database window B. Query Window C. Design view window D. Switch board
6	What will help the system analyst to work with users to determine system usage.	A. Use case B. Actor C. Class D. Package
7	In ASP NET the < authorization > section contain which of the following elemetns.	A. < Deny > B. < allow> C. Botha A and B D. None
8	Project quality management includes all activities of the performing organization that determines.	A. Performance quilt control B. Policies and responsibilities of a project C. Performance plan management D. Quality control management
9	We spilt testing into distinct stages primarily because.	A. Each test stage has a different purpose. B. It is easier to manage testing in stages C. We can run different test in different environments D. The more stages we have the better the testing.
10	SBA stand for	A. Segment bus address B. Segment not address C. Segment base address D. Segment byte address
11	Solaris is product of.	A. IBP B. IBM C. Microsoft D. Sun microsystemes
12	If you declare an array without stating the elements it will be set to	A. A null value B. Zero C. Garbage value D. Set of words
13	VAM sand for	A. Valid memory address B. Virtual memory address C. variable memory address D. None
14	Personal Computer use a number of chips mounted on a main circuit board What is the common name for such boards.	A. Daughter board B. Motherboard C. Father board D. Breadboard

15	Another word for a daisy wheel printer	A. Petal printer B. Golf ball printer C. Laser printer D. Line printer
16	The point where control returns after a subprogram is completed is known as the.	A. Return address B. Main address C. Program address D. Current address
17	Which of the following type specifier is invalid in print f () functions.	A. % a B. % b C. % c D. % d
18	Which of the following is not of the four major classes of information system.	A. Decision support system B. Collaboration system C. Management information system D. Expert system
19	In which method of CRT convergence problem occur	A. Beam penetration method B. Shadow mask method C. Both a and b D. None
20	Which of the following is not characteristics of COBOL	A. It is a very standardized language. B. It is a very efficient in terms of coding and execution C. It has limited facilities for mathematical notation D. It is very readable language