

PPSC Computer Science Full Book MCQ's test

Sr	Questions	Answers Choice
1	What is a form in MS Access	<p>A. It is a printed page where users will write their data to fill it up</p> <p>B. It is an input screen designed to make the viewing and entering Data easier</p> <p>C. This is an important part of Data Base used by analysis to draw conclusions</p> <p>D. All of above</p>
2	Macintosh computer uses	<p>A. System 7.0</p> <p>B. AU/X</p> <p>C. Xenix</p> <p>D. None</p>
3	Tap speed is measured in	<p>A. Feet per second</p> <p>B. Inch per second</p> <p>C. Meter per second</p> <p>D. Centimeter per second</p>
4	What are the three decisions making operations performed by the ALU of the computer.	<p>A. Grater then</p> <p>B. Less than</p> <p>C. Eual to</p> <p>D. All of the above</p>
5	If a computer on the network shares resources for others to use. it is called.	<p>A. Server</p> <p>B. Client</p> <p>C. Main frame</p> <p>D. None</p>
6	int *p[5] ; is used for	<p>A. Fixed row size and varying column size</p> <p>B. Fixed row size and fixed column size</p> <p>C. Varying row size and varying column size.</p> <p>D. For storing integers</p>
7	Which of the following is a secondary memory device.	<p>A. Key board</p> <p>B. Disk</p> <p>C. ALU</p> <p>D. All of above</p>
8	In microprocessor one of the operands holds a special register called.	<p>A. Calculator</p> <p>B. Dedicated</p> <p>C. Accumulator</p> <p>D. None</p>
9	The transformation in which an object can be shifted to any coordinate positioning three dimensional plane are called.	<p>A. Translation</p> <p>B. Scaling</p> <p>C. Rotation</p> <p>D. all of these</p>
10	If in a computer 16 bits are used to specify address in a RAM, the number of addresses will be	<p>A. 216</p> <p>B. 65.536</p> <p>C. 64 K</p> <p>D. Any above</p>
11	CPU can read and write data by using.	<p>A. Control bus</p> <p>B. Data Bus</p> <p>C. Address bus</p> <p>D. None</p>
12	How many architectural paradigms in microprocessor.	<p>A. 2</p> <p>B. 3</p> <p>C. 4</p> <p>D. 6</p>
13	BCD stand for	<p>A. Binary coded decimal</p> <p>B. Binary coded decoded</p> <p>C. Both a and b</p> <p>D. None</p>
14	A diagram that shows the hierarchical relationship between the modules of a computer	<p>A. system flow chart</p> <p>B. Design class diagram</p>

	programs called a.	C. Data flow diagram D. Structure chart
15	Which of the following professions has not been affected by personal computers.	A. Medical B. Clinical and law C. Accounting D. None of above
16	Which of the following is not a member of Response Object.	A. Clear B. Write C. Execute D. Flush
17	Write the last element of the following array. Char flag [] =" FALSE"	A. E B. e C. /O D. \O
18	To which component of data flow diagram the following product number quantity in stock and the suppliers, name belong to.	A. Data B. Data flow C. Information D. Entity
19	Which of these terms apply to identifying quality standards and how to satisfy them.	A. Quality projections B. Quality management C. Quality planning D. Quality overview
20	Which are the general register.	A. AX.; Accumulator B. BX: base C. CX: Count D. All of these