

PPSC Computer Science Full Book MCQ's test

Sr	Questions	Answers Choice
1	Which of the following is not true.	<p>A. PHP can be used to develop web application</p> <p>B. PHP makes a website dynamic</p> <p>C. PHP applications can not be compiled</p> <p>D. PHP can not be embedded into html</p>
2	A hybrid computer	<p>A. Resembles digital computer</p> <p>B. Resembles analog computer</p> <p>C. Resembles both a digital and analog computer</p> <p>D. None of the above</p>
3	To create this you enter an expression in the design grid that instructs access to perform a calculation using the current field values.	<p>A. formulated field</p> <p>B. Numeric field</p> <p>C. Formula field</p> <p>D. Calculated field</p>
4	Which are the categorized of Flag	<p>A. Conditional flag</p> <p>B. Control flag</p> <p>C. Both a and b</p> <p>D. None</p>
5	_____ is the condition	<p>A. CD</p> <p>B. IR</p> <p>C. Both a and b</p> <p>D. None</p>
6	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>
7	Poor response times are caused by	<p>A. Busy processor</p> <p>B. High I/O rate</p> <p>C. High paging rates</p> <p>D. any of above</p>
8	While declaring an array in C as datatype array name [size] the size can be.	<p>A. Any constant</p> <p>B. An integer constant</p> <p>C. Any variable</p> <p>D. Any initialized integer variable</p>
9	Which of the following used only for data entry and storage and never for processing.	<p>A. Mouse</p> <p>B. dumb terminal</p> <p>C. Micro computer</p> <p>D. Dedicated data entry system</p>
10	If you need a text to show vertically in a cell .how will you achieve this.	<p>A. Choose vertical on text alignment in format cells dialog box</p> <p>B. Choose 90 degrees in orientation of format cells dialog box</p> <p>C. Choose distributed from the vertical drop down list of format cells dialog box</p> <p>D. Choose center Across selection from horizontal combo box in format cells dialog box</p>
11	Which is the limitation of high level language.	<p>A. Lower efficiency</p> <p>B. Machine dependence</p> <p>C. Machine level coding</p> <p>D. None of above</p>
12	How many union members can be initialized.	<p>A. Only one member of union at any one time.</p> <p>B. Any number of members of a union at one time</p> <p>C. Union members can not be initialized</p> <p>D. Only two members of a union at any one time.</p>
		<p>A. Primary key</p>

13	This key Uniquely identifies each record.	B. Key Record C. Unique key D. Field name
14	Class is analogous to	A. Objec B. Blue print C. Instance D. Record
15	LM stand for	A. Least MAR B. Load MAR C. Least MRA D. Load MRA
16	Most data communications involving telegraph lines use.	A. Simple lines B. Wideband channel C. Narrow band channel D. Dialed service
17	Which of the following focus on output and processing logic.	A. Data models B. Data oriented approach C. system development approach D. Information models
18	Design fault is a reason for	A. Testing fault B. Software fault C. Failure D. Documentation fault
19	What is max data capacity for optical fiber cable.	A. 10 mbps B. 100 mbps C. 1000 mbps D. 10000 mbps
20	How many classes can single NET DLL cONTAIN.	A. One B. Two C. Many D. Done