

ICS Part 2 Computer Science Chapter 11 Online Test

Sr	Questions	Answers Choice
1	Which of the following is equivalent to (p>=q)?	A. p <q !(p<q)="" 1p<q<="" b.="" c.="" d.="" p<q="" td=""></q>
2	The conditional portion of the If statement can contain:	A. Any valid constant B. Any expression that can be evaluated to a Boolean value C. Any valid variable D. Any valid constant or vairable
3	Database integrity refers to the	A. Correctness of data B. Consistency of data C. Both a and b D. None of these
4	A key in a relation	A. May not functionally determine any attribute in the row B. Functionally determine only one attribute in the row C. Functionally determine at least one attribute in the row D. Functionally determine all the attribute in the row
5	Conditional operator is an alternative of:	A. if B. if-else C. Nested if D. All
6	When we make any modification in a relation it is called	A. Insertion anomaly B. Deletion anomaly C. Modification anomaly D. Both a and b
7	Relational operators allow you to numbers.	A. Compare B. Add C. Multiply D. Divide
8	In 3NF a non-key attribute must not depend on a	A. Non-key attribute B. Key attribute C. Composite key D. Sort key
9	If x=10 and y=5,, what will the output of the following expression? x>y? x*y: x+y	A. 5 B. 10 C. 15 D. 50
10	From the followings which is different	A. If B. Else-if C. Function D. Switch
11	When a relational expression is false, it has the value	A. 0 B. 1 C. <0 D. S
12	Key is used in	A. If statement B. Else if statement C. Switch statement D. All of the above
13	From the following which is called control statement	A. If B. If-else C. Else-if D. All of the above
14	Another term for a computer making a decision is:	A. Sequential B. Selection C. Repetition D. Iteration

In if statement , true is represented by:	A. 0 B. 1 C. 2 D. 3
break keyword is used in	A. If statement B. If-use C. Else-if D. None of the above
The three programming structures are:	A. Sequence, decision, and repition B. Process, decision, and alternation C. Sequence, definition, and proces D. Relation, comparison, and process
You can use a decision statement to:	A. Run a series of statements if a test fails B. Test series of conditions C. Test whether a condition is true of false D. All of these
refers to group of statements enclosed in opening and closing braces.	A. Control structure B. Compound statement C. Sequence structure D. Instruction
Which is not possible	A. Nesting if statement B. Loop in the body of statement C. If statement in the body of loop D. None of above
	break keyword is used in The three programming structures are: You can use a decision statement to: refers to group of statements enclosed in opening and closing braces.