

ICS Part 2 Computer Science Chapter 11 Online Test

Sr	Questions	Answers Choice
1	An if statement inside the true block of another if statement is called:	A. A nested if statement B. A branched if statement C. A conditional operator D. A relational operator
2	Which of the following is NOT part of an if statement?	A. A condition that evaluates as a Boolean B. A condition that evaluates as true or false C. A true block D. All of are part of an IF statement
3	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
4	_____ refers to group of statements enclosed in opening and closing braces.	A. Control structure B. Compound statement C. Sequence structure D. Instruction
5	In if statement , true is represented by:	A. 0 B. 1 C. 2 D. 3
6	In if statement, false is represented by :	A. 0 B. 1 C. 2 D. 3
7	_____ is used to specify two different choices with "if" statement.	A. Switch B. Else C. If D. If-else
8	Which of the following statements is the simplest form of a decision structure?	A. Select..case B. If statement C. Try..Catch..Finally D. Nested if
9	When a relational expression is false, it has the value _____	A. 0 B. 1 C. <0 D. S
10	The operators to compare operands and decide if the relation is true or false are:	A. Arithmetic operators B. Logical operators C. Syntax operators D. Relational operators
11	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 or false D. All of these
12	Relational operators allow you to _____ numbers.	A. Compare B. Add C. Multiply D. Divide
13	An expression that uses a relational operator is known as:	A. Operational B. Sequential C. Serial D. Relational
14	Which programming structure makes a comparison?	A. Relation B. Decision C. Sequence D. Repitition

15

Another term for a computer making a decision is:

- A. Sequential
- B. Selection
- C. Repetition
- D. Iteration