

ICS Part 2 Computer Science Chapter 11 Online Test

Sr	Questions	Answers Choice
1	Database integrity refers to the	A. Correctness of data B. Consistency of data C. Both a and b D. None of these
2	Which operator in C is called a ternary operator?	A. if B. ++ C. ? D. ()
3	Which of the following is used for making two way decision:	A. if-else B. If C. Nested if D. Switch
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	Which programming structure executes program statements in order?	A. Relation B. Decision C. Sequence D. Repition
6	break keyword is used in	A. If statement B. If-use C. Else-if D. None of the above
7	Which of the following statements is the simplest form of a decision structure?	A. Selectcase B. If statement C. TryCatchFinally D. Nested if
8	is used to specify two different choices with "if" statement.	A. Switch B. Else C. If D. If-else
9	refers to group of statements enclosed in opening and closing braces.	A. Control structure B. Compound statement C. Sequence structure D. Instruction
10	Relational operators allow you to numbers.	A. Compare B. Add C. Multiply D. Divide
11	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
12	Conditional operator takes operands.	A. 3 B. 2 C. 1 D. 5
13	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
		A. Case

14	Switch statement must use the keyword	B. Default C. Break D. All of the above
15	Insert command is used to insert:	A. A new table B. A new record C. A view D. Dependencies
16	Which programming structure makes a comparison?	A. Relation B. Decision C. Sequence D. Repitition
17	The three programming structures are:	A. Sequence, decision, and repition B. Process, decision, and alternation C. Sequence, definition, and process D. Relation, comparison, and process
18	Switch statement is an alternative of:	A. if B. if-else C. Nested if D. Nested if-else
19	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
20	is created when the same name is used for two different attributes	A. Synonyms B. Homonyms C. Redundant information D. Mutually exclusive data