

ICS Part 2 Computer Science Chapter 11 Online Test

Sr	Questions	Answers Choice
1	Which programming structure executes program statements in order?	A. Relation B. Decision C. Sequence D. Repition
2	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
3	Insert command is used to insert:	A. A new table B. A new record C. A view D. Dependencies
4	break keyword is used in	A. If statement B. If-use C. Else-if D. None of the above
5	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
6	From the followings which is different	A. If B. Else-if C. Function D. Switch
7	Key is used in	A. If statement B. Else if statement C. Switch statement D. All of the above
8	From the following statement which is the control statement	A. If B. Else if C. Switch D. All of the above
9	Switch statement must use the keyword	A. Case B. Default C. Break D. All of the above
10	From the following which is called control statement	A. If B. If-else C. Else-if D. All of the above
11	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
12	Database integrity refers to the	A. Correctness of data B. Consistency of data C. Both a and b D. None of these
13	is created when the same name is used for two different attributes	A. Synonyms B. Homonyms C. Redundant information D. Mutually exclusive data
14	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

A. Non-key attribute
B. Key attribute
C. Composite key
D. Sort key