

## ICS Part 2 Computer Science Online Test

Sr	Questions	Answers Choice
1	Go to statement can not work properly without	A. condition B. operator C. label D. none
2	The loop which never ends is called:	A. Infinite loop B. Running loop C. Continuous loop D. Nested loop
3	Switch statement is an alternative of:	A. if B. if-else C. Nested if D. Nested if-else
4	When does the code block following while ( $x < 100$ ) execute?	A. When x is less then one hundred B. When x is greater then one hundred C. When x is equal to one hundred D. None
5	The keyword used to transfer control from the body of loop to the start of loop is	A. Exit B. Continue C. Break D. End
6	DBMS stands for	A. Database management system B. Database mechanism system C. Database manipulating system D. Database Microsoft system
7	The columns of a table correspond to:	A. Table B. Record C. Field D. Cell
8	A database containing all students in a class would store basic data of students in:	A. Record B. Field C. Cell D. File
9	Database integrity refers to the	A. correctness of data B. consistency of data C. both a and b D. none of these
10	A record in a database is the information refers to:	A. Person B. Product C. Event D. All
11	Query is a statement in the SQ that extracts specific:	A. Information B. File C. Application D. Wizard
12	Which of the following file contains the software instructions?	A. Program file B. Data file C. Both a and b D. None
13	Which of the following are valid case statements in a switch?	A. Case 1: B. Case x<4; C. Case 'ab': D. Case 1.5:
14	A relation is in third normal form if it is in second normal form and:	A. Dependent on part of the key B. Dependent on the whole key C. Independent of the key D. Has no transitive dependencies

15	An integer variable can store the value:	B. "123" C. 32898 D. 5.5
16	The output of the query is in the form of a :	A. Table B. Form C. Report D. Query
17	Microsoft Access saves the database with extension	A. mdb B. msdb C. madb D. none of them
18	The programmer usually enters source code into a computer using:	A. Compiler B. Text editor C. Debugger D. Linker
19	Which programming structure makes a comparison?	A. Relation B. Decision C. Sequence D. Repetition
20	Which statement is true about data types?	A. Data type has no memory requirements B. Each data type has different memory requirements C. Each data type has same memory requirements D. None of the above