

ICS Part 2 Computer Science Chapter 5 Online Test

Sr	Questions	Answers Choice
1	An example of a query is:	A. Selection of all records that match a set of criteria. B. Importing of a spreadsheet file into the database C. Search for a specific record D. Both a and c are correct
2	Go to statement can not work properly without	A. condition B. operator C. label D. none
3	Microsoft Access saves the database with extension	A. mdb B. msdb C. madb D. none of them
4	The instruction that is used to execute a statement or set of statements is	A. while B. for C. do-while D. all
5	A data base consists of various components called:	A. Tools B. Properties C. Entities D. Objects
6	How many times the instruction in the body of following loop will execute for (x = 1; x < 5; x++)	A. 3 B. 4 C. 5 D. 6
7	The output of a query is in the form of a	A. table B. form C. report D. tables
8	Which of the following is NOT a database object?	A. Table B. Query C. Report D. MS word
9	The columns of a table correspond to:	A. Table B. Record C. Field D. Cell
10	The loop statements in a language are	A. 2 B. 3 C. 4 D. 5
11	The attribute on the left hand of the arrow in a functional dependency is:	A. Candidate Key B. Determinant C. Foreign Key D. Primary Key
12	The set of statement that executes repeatedly due to loop statement in called	A. code of loop B. body of loop C. loop structure D. all
13	An MS Access table contains:	A. Fields B. Records C. Characters D. All
14	One execution of a loop is known as a (n):	A. Cycle B. Duration C. Iteration D. Test
15	The smallest meaningful unit of data in a database is called:	A. Byte B. Record C. Character D. Field

D. Field

16 A database consists of various components called the

- A. tool
- B. properties
- C. entities
- D. object

17 Which object is used to store data and define structure for the data in a database?

- A. Table
- B. Macro
- C. Form
- D. Query

18 A report may be based on a :

- A. Table
- B. Query
- C. Both a and b
- D. None

19 Each set of related items in a table is called:

- A. Table
- B. Record
- C. Field
- D. Query

20 $a + = b$ is equivalent to:

- A. $b + = a$
- B. $a = + b$
- C. $a = a + b$
- D. $b = b + a$