

ICS Part 2 Computer Science Online Test

Sr	Questions	Answers Choice
1	Which of the following are objects in an MS Access database?	A. Tables, forms, queries, and reports B. Database, Datasheet, And forms views C. Folders and Tools D. All of these
2	Which object is used to store data and define structure for the data in a database?	A. Table B. Macro C. Form D. Query
3	Which of the following is NOT a database object?	A. Table B. Query C. Report D. MS word
4	Which is displayed in title bar of an open database?	A. Program name B. Database name C. Object type D. All of these
5	Which option in MS Access is used to create a new database form scratch?	A. Access template B. Blank database C. Existing databse D. New folder
6	An MS Access table contains:	A. Fields B. Records C. Characters D. All
7	A report is a complete set of field:	A. Distinct B. Related C. Designed D. All
8	Microsoft access saves the database with the extension:	Amdb Bmsdb Cmadb Dmxls
9	Which object is used to retrieve data from database and present in formatted way?	A. Report B. Form C. Table D. Query
10	The output of the query is in the form of a :	A. Table B. Form C. Report D. Query
11	Which of the following database object is used to retrieve data form database?	A. Queries B. Forms C. Reports D. Tables
12	A data base consists of various components called:	A. Tools B. Properties C. Entities D. Objects
13	The 1NF describes the tabular format in which:	A. All the key attributes are defined B. No repeating groups in the table C. All attributes are dependent on primary key D. All
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	Which of the following anomalies result from a transitive dependency?	A. Insertion B. Modification C. Deletion

		D. All
16	A functional dependency between two or more non-key attributes is called:	A. Partial functional dependency B. Partial non-key dependency C. Transitive dependency D. None
17	Which of the following are anomalies that can be caused by redundancy in tables?	A. Insertion B. Deletion C. Modification D. All