In a relational database a referential integrity constraint can be done using  Select one:  a. foreign key  b. composite key  c. primary key  d. secondary key
Your answer is correct.  The correct answer is: foreign key
Column header is referred as  Select one:  a. Attributes ✓  b. Table  c. Domain  d. Tuples  e. Relation
Your answer is correct. The correct answer is: Attributes
Which of the following data models supports many-to-many relationships?  Select one or more:  Waterfall model  Network model  Relational model  Hierarchical model
The correct answers are: Network model, Relational model
Which of the following is not modification of the database?  Select one:  a. Deletion  b. Insertion  c. Sorting  d. Updating
Your answer is correct. The correct answer is: Sorting

A relational database consists of a collection of  Select one:  a. Fields  b. Keys  c. Records  d. Tables
Your answer is correct. The correct answer is: Tables
SQL was founded in the year 1970. State true or false.  Select one:  True   False
The correct answer is 'True'.
Which of these are standard and best practises for SQL?  Select one:  Don't use space in identifiers.  All of the given options  Use upper case for all SQL keywords.  Each table must have a primary key.
The correct answer is: All of the given options
Which of the following is not a part of RDBMS?  Select one:  Polymorphism  Objects  DDL  Views
The constraint name will be the default name if the constraint name is not mentioned for an attribute. State true or false.  Select one:  True   False
is called as meta data.  Select one:  a. Meta Dictionary  b. Data Information  c. Data Dictionary  d. Meta Information
Your answer is correct. The correct answer is: Data Dictionary