



Sample Questions

SQL

1.	You can add a	row using SQL ir	n a database with	which of the following?
----	---------------	------------------	-------------------	-------------------------

a. ,

- b. CREATE
- c. INSERT
- d. MAKE

An application where only one user accesses the database at a given time is an example of a(n) .
---	-----

- a. single-user database application
- b. multiuser database application
- c. e-commerce database application
- d. data mining database application
- 3. Which of the following items are not necessary for client/server?
 - a. Assure that tools will connect with middleware.
 - b. Understand the requirements.
 - c. Determine network bandwidth capabilities
 - d. Include the use of a file server.
- 4. An oval represents which of the following in an EER?
 - a. Attribute
 - b. Entity
 - c. Optional One
 - d. Relationship
- 5. Which of the following is true concerning the mainframe? A. B. Requires someone to decide which code should be on the workstation or the server
 - a. It is the same thing as client/server.
 - b. Requires someone to decide which code should be on the workstation or the server
 - c. Mission-critical systems have tended to remain there
 - d. All of the above.
- 6. A subtype entity name should be which of the following?
 - a. A singular noun
 - b. Specific to the organization
 - c. Concise
 - d. All of the above





- 7. Where is metadata stored in MySQL?
 - a. Yes In the MySQL database metadata
 - b. No In the MySQL database metasql
 - c. In the MySQL database mysql
 - d. None of the above is correct
- 8. Which of the following is true concerning a procedure? They are the same thing as a function.
 - a. You do not create them with SQL
 - b. They do not need to have a unique name
 - c. They include procedural and SQL statements
 - d. They are the same thing as a function
- 9. Which of the following property is used to set the color of a text? Changing cardinalities in a database is:
 - a. A common database design task.
 - b. A database design task that never occurs.
 - c. A rare database design task, but does occur.
 - d. is impossible to do, so a new database must be constructed and the data moved into it
- 10. The following SQL is which type of join: SELECT CUSTOMER_T. CUSTOMER_ID, ORDER_T. CUSTOMER_ID, NAME, ORDER_ID FROM CUSTOMER_T, ORDER_T;
 - a. Equi-join
 - b. Natural join
 - c. Outer join
 - d. Cartesian join