**Question 1**

Incorrect

Mark 0.00 out of 1.00

Flag question

Question text

 Which of the following are valid CREATE statements in the world of DDL?

Select one:

a. CREATE SCHEMA

b. CREATE TABLE

c. CREATE DOMAIN

d. CREATE INDEX

e. All of the above

**Question 2**

Correct

Mark 1.00 out of 1.00

Flag question

Question text

A NULL value is treated as a blank or 0.

Select one:

True

False

**Question 3**

Correct

Mark 1.00 out of 1.00

Flag question

Question text

With SQL, how can you delete the records where the "FirstName" is "Peter" in the Persons Table?

Select one:

a. DELETE FROM Persons WHERE FirstName = 'Peter'

b. DELETE ROW FirstName='Peter' FROM Persons

c. DELETE FirstName='Peter' FROM Persons

d. None of the above

**Question 4**

Correct

Mark 1.00 out of 1.00

Flag question

Question text

With SQL, how can you insert "Olsen" as the "LastName" in the "Persons" table?

Select one:

a. INSERT INTO Persons (LastName) VALUES ('Olsen')

b. INSERT ('Olsen') INTO Persons (LastName)

c. INSERT INTO Persons ('Olsen') INTO LastName

d. None of the above

**Question 5**

Correct

Mark 1.00 out of 1.00

Flag question

Question text

To increase the number of nullable columns for a table,

Select one:

a. Use the alter table statement.

b. Ensure that all column values are NULL for all rows.

c. First increase the size of adjacent column datatypes, then add the column.

d. Add the column, populate the column, then add the NOT NULL constraint.

**Question 6**

Correct

Mark 1.00 out of 1.00

Flag question

Question text

**Which SQL statement is used to delete data from a database?**

Select one:

a. delete

b. remove

c. collapse

d. truncate

**Question 7**

Correct

Mark 1.00 out of 1.00

Flag question

Question text

**Which SQL statement is used to insert new data in a database?**

Select one:

a. insert into

b. insert new

c. add new

d. add record

**Question 8**

Correct

Mark 1.00 out of 1.00

Flag question

Question text

How can you change "Hansen" into "Nilsen" in the "LastName" column in the Persons table?

Select one:

a. UPDATE Persons SET LastName='Hansen' INTO LastName='Nilsen'

b. UPDATE Persons SET LastName='Nilsen' WHERE LastName='Hansen'

c. MODIFY Persons SET LastName='Hansen' INTO LastName='Nilsen

d. MODIFY Persons SET LastName='Nilsen' WHERE LastName='Hansen'

**Question 9**

Incorrect

Mark 0.00 out of 1.00

Flag question

Question text

What SQL structure is used to limit column values of a table?

Select one:

a. The LIMIT constraint

b. The CHECK constraint

c. The VALUE constraint

d. None of the above is correct.

**Question 10**

Correct

Mark 1.00 out of 1.00

Flag question

Question text

In the world of SQL relational database, the data type for varchar, in general, is:

Select one:

a. Fixed length string of n characters

b. Variable length string up to n characters

c. Floating point number of p bits precision

d. 32-bit signed integer