1. **What does SQL stand for?**
   1. Strong Question Language
   2. Structured Question Language
   3. Structured Query Language
2. **Which SQL statement is used to extract data from a database?**
   1. GET
   2. SELECT
   3. EXTRACT
   4. OPEN
3. **Which SQL statement is used to update data in a database?**
   1. SAVE AS
   2. SAVE
   3. UPDATE
   4. MODIFY
4. **Which SQL statement is used to delete data from a database?**
   1. DELETE
   2. COLLAPSE
   3. REMOVE
5. **Which SQL statement is used to insert new data in a database?**
   1. ADD RECORD
   2. INSERT INTO
   3. INSERT NEW
   4. ADD NEW
6. **With SQL, how do you select a column named "FirstName" from a table named "Persons"?**
   1. EXTRACT FirstName FROM Persons
   2. SELECT Persons.FirstName
   3. SELECT FirstName FROM Persons
7. **Top of Form**
8. **With SQL, how do you select all the columns from a table named "Persons"?**
   1. SELECT [all] FROM Persons
   2. SELECT \* FROM Persons
   3. SELECT Persons
   4. SELECT \*.Persons
9. **Top of Form**
10. **With SQL, how do you select all the records from a table named "Persons" where the value of the column "FirstName" is "Peter"?**
    1. SELECT [all] FROM Persons WHERE FirstName LIKE 'Peter'
    2. SELECT [all] FROM Persons WHERE FirstName='Peter'
    3. SELECT \* FROM Persons WHERE FirstName<>'Peter'
    4. SELECT \* FROM Persons WHERE FirstName='Peter'
11. **Top of Form**
12. **With SQL, how do you select all the records from a table named "Persons" where the value of the column "FirstName" starts with an "a"?**
    1. SELECT \* FROM Persons WHERE FirstName='%a%'
    2. SELECT \* FROM Persons WHERE FirstName LIKE 'a%'
    3. SELECT \* FROM Persons WHERE FirstName='a'
    4. SELECT \* FROM Persons WHERE FirstName LIKE '%a'
13. **The OR operator displays a record if ANY conditions listed are true. The AND operator displays a record if ALL of the conditions listed are true**
    1. False
    2. True
14. **With SQL, how do you select all the records from a table named "Persons" where the "FirstName" is "Peter" and the "LastName" is "Jackson"?**
    1. SELECT \* FROM Persons WHERE FirstName='Peter' AND LastName='Jackson'
    2. SELECT FirstName='Peter', LastName='Jackson' FROM Persons
    3. SELECT \* FROM Persons WHERE FirstName<>'Peter' AND LastName<>'Jackson'
15. **Top of Form**
16. **With SQL, how do you select all the records from a table named "Persons" where the "LastName" is alphabetically between (and including) "Hansen" and "Pettersen"?**
    1. SELECT LastName>'Hansen' AND LastName<'Pettersen' FROM Persons
    2. SELECT \* FROM Persons WHERE LastName>'Hansen' AND LastName<'Pettersen'
    3. SELECT \* FROM Persons WHERE LastName BETWEEN 'Hansen' AND 'Pettersen'
17. **Top of Form**
18. **Which SQL statement is used to return only different values?**
    1. SELECT UNIQUE
    2. SELECT DIFFERENT
    3. SELECT DISTINCT
19. **Top of Form**
20. **Which SQL keyword is used to sort the result-set?**
    1. SORT BY
    2. ORDER
    3. SORT
    4. ORDER BY
21. **Top of Form**
22. **With SQL, how can you return all the records from a table named "Persons" sorted descending by "FirstName"?**
    1. SELECT \* FROM Persons ORDER BY FirstName DESC
    2. SELECT \* FROM Persons ORDER FirstName DESC
    3. SELECT \* FROM Persons SORT 'FirstName' DESC
    4. SELECT \* FROM Persons SORT BY 'FirstName' DESC
23. **Top of Form**
24. **With SQL, how can you insert a new record into the "Persons" table?**
    1. INSERT ('Jimmy', 'Jackson') INTO Persons
    2. INSERT VALUES ('Jimmy', 'Jackson') INTO Persons
    3. INSERT INTO Persons VALUES ('Jimmy', 'Jackson')
25. **Top of Form**
26. **With SQL, how can you insert "Olsen" as the "LastName" in the "Persons" table?**
    1. INSERT ('Olsen') INTO Persons (LastName)
    2. INSERT INTO Persons ('Olsen') INTO LastName
    3. INSERT INTO Persons (LastName) VALUES ('Olsen')
27. **Top of Form**
28. **How can you change "Hansen" into "Nilsen" in the "LastName" column in the Persons table?**
    1. MODIFY Persons SET LastName='Hansen' INTO LastName='Nilsen
    2. MODIFY Persons SET LastName='Nilsen' WHERE LastName='Hansen'
    3. UPDATE Persons SET LastName='Hansen' INTO LastName='Nilsen'
    4. UPDATE Persons SET LastName='Nilsen' WHERE LastName='Hansen'
29. **Top of Form**
30. **With SQL, how can you delete the records where the "FirstName" is "Peter" in the Persons Table?**
    1. DELETE FirstName='Peter' FROM Persons
    2. DELETE ROW FirstName='Peter' FROM Persons
    3. DELETE FROM Persons WHERE FirstName = 'Peter'
31. **Top of Form**
32. **With SQL, how can you return the number of records in the "Persons" table?**
    1. SELECT COLUMNS(\*) FROM Persons
    2. SELECT NO(\*) FROM Persons
    3. SELECT COUNT(\*) FROM Persons
    4. SELECT LEN(\*) FROM Persons
33. **Top of Form**
34. **What is the most common type of join?**
    1. JOINED TABLE
    2. INSIDE JOIN
    3. JOINED
    4. INNER JOIN
35. **Top of Form**
36. **Which operator is used to select values within a range?**
    1. WITHIN
    2. BETWEEN
    3. RANGE
37. **Top of Form**
38. **The NOT NULL constraint enforces a column to not accept null values.**
    1. True
    2. False
39. **Top of Form**
40. **Which operator is used to search for a specified pattern in a column?**
    1. FROM
    2. LIKE
    3. GET
41. **Top of Form**
42. **Which SQL statement is used to create a table in a database?**
    1. CREATE DB
    2. CREATE DATABASE TAB
    3. CREATE TABLE
    4. CREATE DATABASE TABLE
43. **Top of Form**
44. **Bottom of Form**
45. **Bottom of Form**
46. **Bottom of Form**
47. **Bottom of Form**
48. **Bottom of Form**
49. **Bottom of Form**
50. **Bottom of Form**
51. **Bottom of Form**
52. **Bottom of Form**
53. **Bottom of Form**
54. **Bottom of Form**
55. **Bottom of Form**
56. **Bottom of Form**
57. **Bottom of Form**
58. **Bottom of Form**
59. **Bottom of Form**
60. **Bottom of Form**
61. **Bottom of Form**