**1**. **Select all records where the City column has the value "Berlin".**

SELECT \* FROM Customers WHERE City="Berlin";

**2**. **Select CustomerName, City where the CustomerID column has the value 32.**

SELECT CustomerName, City FROM Customers WHERE CustomerID=32;

**3**. **Select all records where the City column has the value 'Berlin' and the PostalCode column has the value 12209.**

SELECT \* FROM Customers WHERE City="Berlin" OR PostalCode=1209;

**4.** **Select 3 first rows of the CustomerName, City and Country columns**

SELECT CustomerName, City, Country FROM Customers LIMIT 3;

**5. Select all records where the City column has the value 'Berlin', and also the records where the City column has the value 'London'.**

SELECT \* FROM Customers WHERE City IN ('Berlin', 'London');

SELECT \* FROM Customers WHERE City = 'Berlin' OR City ='London';

**6**. **Select CustomerName, Address, City from the Customers table, sort the result alphabetically by the column City.**

SELECT CustomerName, Address, City FROM Customers ORDER BY City;

**7. Select all records from the Customers table, sort the result alphabetically, first by the column Country, then, by the column City**

SELECT \* FROM Customers ORDER BY Country, City;

**8. Select all records from the Customers where the PostalCode column is empty.**

SELECT \* FROM Customers WHERE PostalCode = " ";

**9. Select CustomerID, CustomerName, PostalCode from the Customers where the PostalCode column is NOT empty.**

SELECT CustomerID, CustomerName, PostalCode FROM Customers WHERE PostalCode IS NOT NULL;

**10. Select all the different values from the Country column in the Customers table.**

SELECT DISTINCT Country FROM Customers;

**11. Select all records where the value of the City column starts with the letter "a".**

SELECT \* FROM Customers WHERE City LIKE ("a%");

**12. Select all records where the value of the City column contains the letter "a" and sort by City in descending order**.

SELECT \* FROM Customers WHERE City LIKE ("%a%") ORDER BY City DESC;

**13. Select all records where the value of the City column starts with letter "L" and ends with the letter "n".**

SELECT \* FROM Customers WHERE City LIKE ("L%n");

**14. Select all records where the value of the City column does NOT start with the letter "a" and where Country is not Germany.**

SELECT \* FROM Customers WHERE City NOT LIKE ("a%") AND Country IS NOT "Germany";

**15. Use the IN operator to select all the records where Country is either "Norway" or "France".**

SELECT \* FROM Customers WHERE Country IN (“Norway”, “France”);

**16. Select all records from the City of “Bern”, "Berlin", "London" where IDs are greater than 10, but less than 30**

SELECT \* FROM Customers WHERE City IN ("Bern", "Berlin", "London") AND CustomerID BETWEEN 10 AND 30;

**17. Update the City column of all records in the Customers table.**

UPDATE Customers SET City = "London";

**18. Set the value of the City columns to 'Oslo', but only the ones where the Country column has the value "Norway".**

UPDATE Customers SET City="Oslo" WHERE Country= "Norway";

**19. Update the City value and the Country value for the Customer with ID = 32.**

UPDATE Customers SET City= "Berlin", Country= "Mexico" WHERE CustomerID=32;

**20. Delete all the records from the Customers table where the Country value is 'Norway'.**

DELETE FROM Customers WHERE Country=”Norway”;