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

*Select \* from customers*

*Where city = ‘Berlin’*

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

*Select CustomerName, City from customers*

*Where CustomerID = 32*

1. 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’ and PostalCode = 12209*

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

*Select CustomerName, City , Country from customers*

*Limit 3*

1. 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 = ‘Berlin’ and city = ‘London’*

1. Select CustomerName, Address, Cityfrom the Customers table, sort the result alphabetically by the column City.

*Select CustomerName, Address, City from Customers*

*Order by City ASC*

1. 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 ASC*

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

*Select \* from Customers*

*Where PostalCode in null*

1. Select CustomerID, CustomerName, PostalCodefrom the Customers where the PostalCode column is NOT empty.

*Select \* from Customers*

*Where PostalCode in not null*

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

*Select distinct country from customers*

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

*Select \* from customers*

*Where city like ‘a%’*

1. 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*

1. Select all records where the value of the City column starts with letter "a" and ends with the letter "b".

*Select \* from costomers*

*Where city like ‘a%’ and city like ‘%b’*

1. 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 county not like ‘Germany’*

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

*Select \* from Customers*

*Where county in(‘Norway’ , ‘France’)*

1. 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*

1. Update the City column of all records in the Customers table.

*Update Customers SET city = ‘New York’*

1. 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 county = ‘ Norway’*

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

*Update Customers set city = ‘New York’,country = ‘USA’ where CustomerID = 32*

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

*Delete from Customers where country = ‘Norway’*