Use the NOT keyword to select all records where City is NOT "Berlin".

SELECT \* FROM Customers

 = '';

ANS:’ where not city’ = ‘Berlin’

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

ANS::::Delete from table name where condtion;

**Use the correct function to return the number of records that have the Price value set to 18.**

ANS:::select count(\*) from products where price = 18;

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

Select \* from customers where city like ‘a%b’;

**Select all records where the first letter of the City is an "a" or a "c" or an "s".**

ANS: select \* from customers where city like ‘[acs]%’;

**Select all records where the first letter of the City starts with anything from an "a" to an "f".**

ANS: select \* from customers where city like ‘[a-f]%’;

**Select all records where the first letter of the City is NOT an "a" or a "c" or an "f".**

ANS: select \* from customers where city like ‘[!acf]%’;