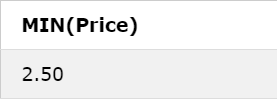
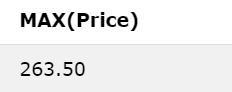
**Exp No 8: Practice Queries using Aggregate functions, Group By, Having Clause and Order by Clause.**

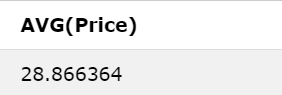
SELECT MIN(Price) FROM Products;



SELECT MAX(Price) FROM Products;



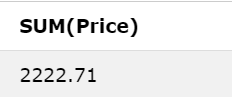
SELECT AVG(Price) FROM Products;



SELECT COUNT(ProductID) FROM Products;



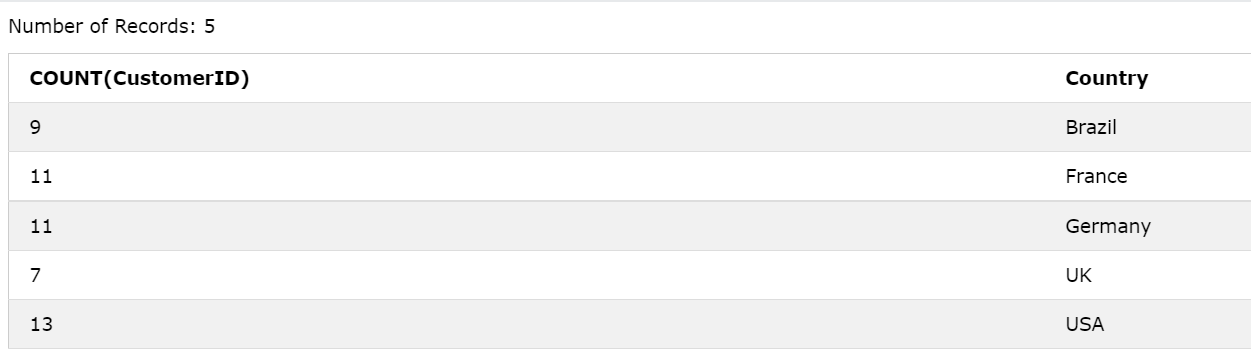
SELECT SUM(Price) FROM Products;



SELECT COUNT(CustomerID), Country FROM Customers GROUP BY Country;



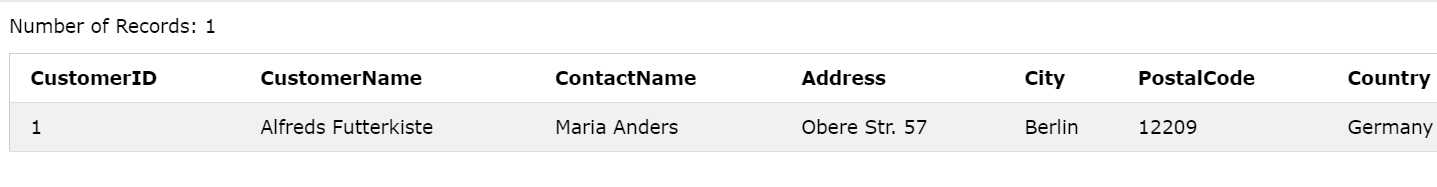
SELECT COUNT(CustomerID), Country FROM Customers GROUP BY Country HAVING COUNT(CustomerID) > 5;



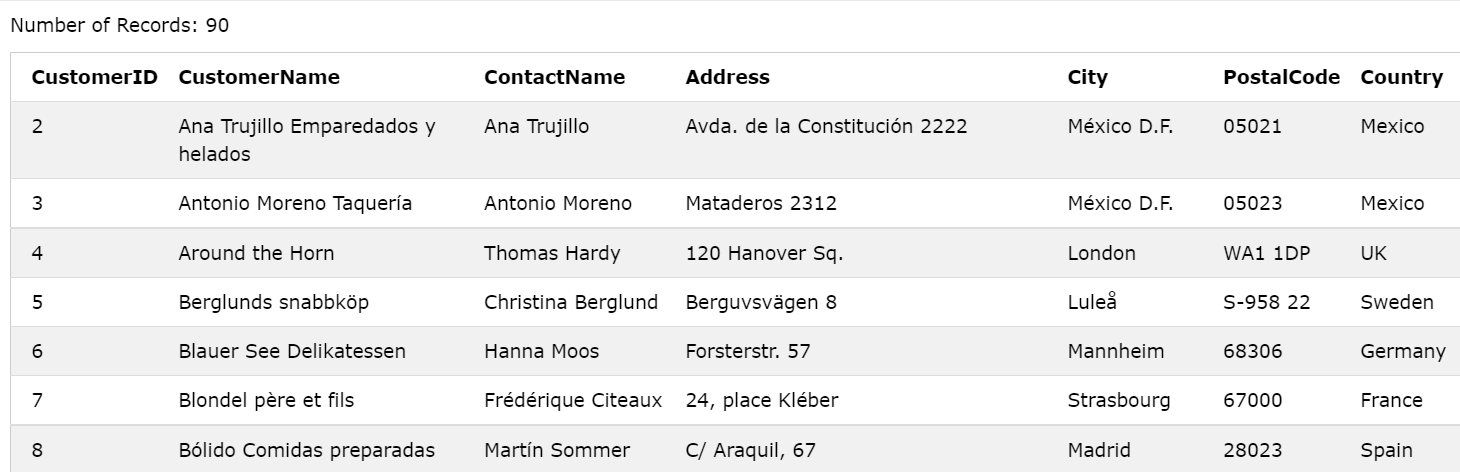
SELECT \* FROM Customers ORDER BY Country DESC;



SELECT \* FROM Customers WHERE CustomerID = 1;



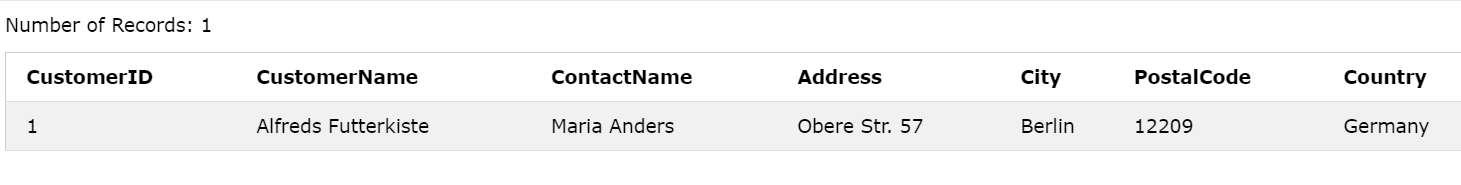
SELECT \* FROM Customers WHERE CustomerID <> 1;



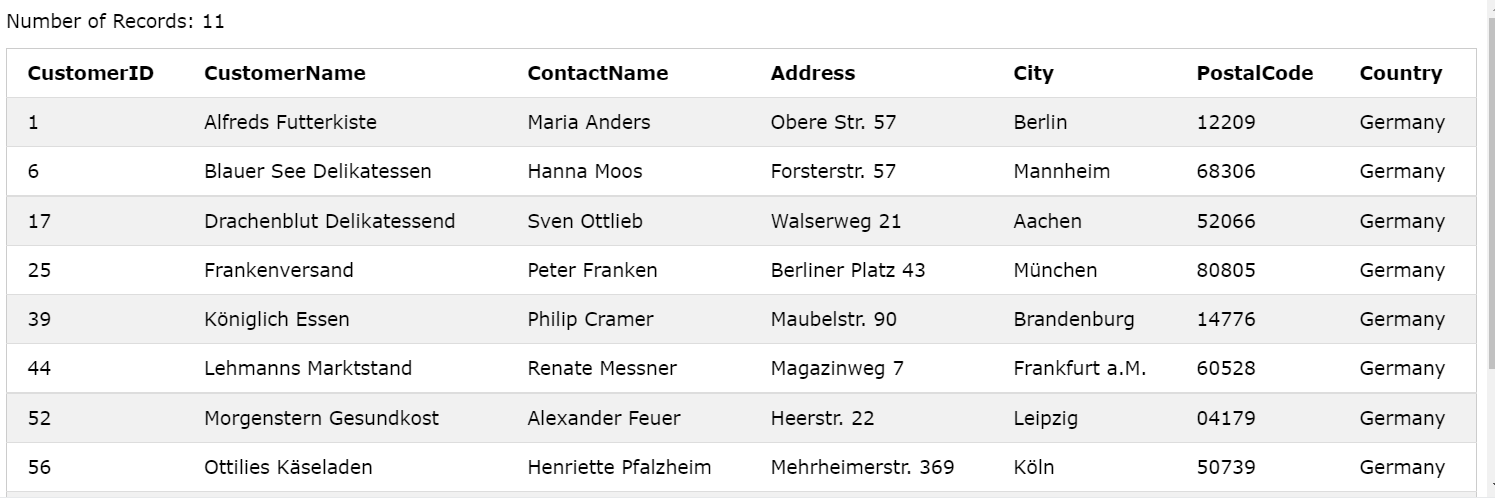
SELECT \* FROM Customers WHERE CustomerName LIKE 'a%';



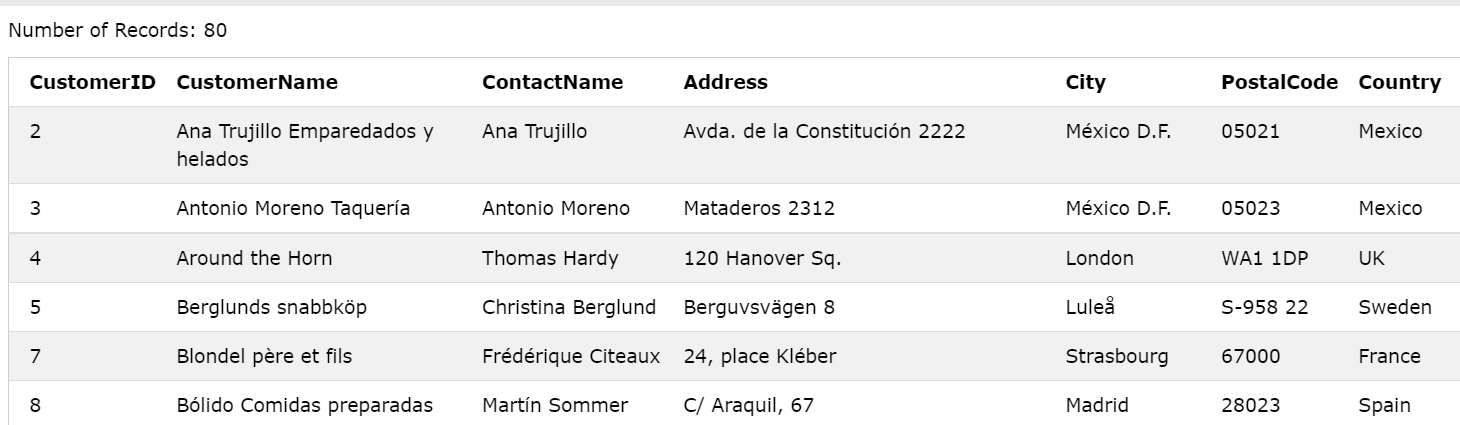
SELECT \* FROM Customers WHERE Country = 'Germany' AND City = 'Berlin';



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



SELECT \* FROM Customers WHERE NOT Country = 'Germany';



CREATE VIEW [Brazil Customers] AS SELECT CustomerName, ContactName FROM Customers WHERE Country = 'Brazil';

SELECT \* FROM [Brazil Customers];DROP VIEW [Brazil Customers];