

1. SELECT COUNT(CustomerID) FROM Customers where Country = 'Germany';

Result:

COUNT(CustomerID)

11

2. SELECT COUNT(CustomerName) FROM Customers where CustomerName LIKE '%e';

Result:

COUNT(CustomerName)

14

3. INSERT INTO Customers (CustomerName)

VALUES ('Nastya');

Result:

You have made changes to the database. Rows affected: 1

Select * from Customers where CustomerName = 'Nastya';

SQL Statement:

```
Select * from Customers where CustomerName = 'Nastya';
```

Edit the SQL Statement, and click "Run SQL" to see the result.

Run SQL »

Result:

Number of Records: 1

CustomerID	CustomerName	ContactName	Address	City	PostalCode	Country
92	Nastya	null	null	null	null	null

4. UPDATE Customers

SET CustomerName = 'Nastya Golovina'

WHERE CustomerID = 92;

Result:

You have made changes to the database. Rows affected: 1

SQL Statement:

```
Select * from Customers where CustomerName = 'Nastya Golovina';
```

Edit the SQL Statement, and click "Run SQL" to see the result.

Run SQL »

Result:

Number of Records: 1

CustomerID	CustomerName	ContactName	Address	City	PostalCode	Country
92	Nastya Golovina	null	null	null	null	null

5. DELETE FROM Customers WHERE City = 'Nantes';

Result:

You have made changes to the database. Rows affected: 2

6. SELECT o.OrderID

FROM Orders o

INNER JOIN Employees e

ON o.EmployeeID = e.EmployeeID where e.FirstName = 'Steven';

Result:

Number of Records: 11

OrderID

10248

10254

10269

10297

10320

10333

10358

10359

10372

10378

10397