```
SELECT COUNT(*)
FROM Customers
WHERE Country='Germany';
```

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

Run SQL »

### Result:

Number of Records: 1

COUNT(\*)

11

2.

## SQL Statement:

```
SELECT COUNT(*) FROM Customers
WHERE CustomerName LIKE '%e';
```

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

Run SQL »

# Result:

Number of Records: 1

COUNT(\*)

14

SELECT \* FROM Customers WHERE Country='Russia' ORDER BY City;

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

Run SQL »

#### Result:

Number of Records: 2

CustomerID	CustomerName	ContactName	Address	City	PostalCode	Country
92	Julya Mitina	null	null	Novosibirsk	null	Russia

4.

### SQL Statement:

UPDATE Customers
SET CustomerName='Julya Mihailovna Mitina', ContactName = 'Julya M.'
WHERE CustomerID = 92;

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

Run SQL »

### Result:

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

#### SQL Statement:

SELECT \* FROM Customers WHERE CustomerID = 92;

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	Julya Mihailovna Mitina	Julya M.	null	Novosibirsk	null	Russia

DELETE FROM Customers WHERE City='Nantes';

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

Run SQL »

### Result:

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

## **SQL Statement:**

SELECT \* FROM Customers WHERE City='Nantes';

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

Run SQL »

### Result:

No result.

```
SELECT Orders.OrderID
FROM Orders
INNER JOIN Employees ON Orders.EmployeeID = Employees.EmployeeID
WHERE | FirstName='Steven';
```

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

Run SQL»

# Result:

Number of Records: 11

OrderID
10248
10254
10269
10297
10320
10333
10358
10359
10372
10378
10397