- 1. SELECT COUNT(\*) FROM Customers WHERE Country = 'Germany'; (11)
- 2. SELECT COUNT(\*) FROM Customers WHERE CustomerName LIKE '%e'; (14)
- 3. INSERT INTO Customers

(CustomerName, ContactName, Address, City, PostalCode, Country)

### **VALUES**

('Alexander Barsuk', 'Alexander Barsuk', 'Kirova Str.29', 'Yurga', '652055', 'Russia')

90	Wilman Kala	Matti Karttunen	Keskuskatu 45	Helsinki	21240	Finland
91	Wolski	Zbyszek	ul. Filtrowa 68	Walla	01-012	Poland
92	Alexander Barsuk	Alexander Barsuk	Kirova Str.29	Yurga	652055	Russia

#### 4. UPDATE Customer

SET CustomerName = 'Alex B'

WHERE ContactName = 'Alexander Barsuk';

90	Wilman Kala	Matti Karttunen	Keskuskatu 45	Helsinki	21240	Finland
91	Wolski	Zbyszek	ul. Filtrowa 68	Walla	01-012	Poland
92	Alex B	Alexander Barsuk	Kirova Str.29	Yurga	652055	Russia

5.



# **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.

### 6.

# SQL Statement:

```
SELECT Orders.OrderID, Employees.FirstName, Employees.EmployeeID 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	FirstName	EmployeeID
10248	Steven	5
10254	Steven	5
10269	Steven	5
10297	Steven	5
10320	Steven	5
10333	Steven	5
10358	Steven	5
10359	Steven	5
10372	Steven	5
10378	Steven	5
10397	Steven	5