

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. Filtrawa 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. Filtrawa 68	Walla	01-012	Poland
92	Alex B	Alexander Barsuk	Kirova Str.29	Yurga	652055	Russia

5.

SQL Statement:

```
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.

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