

1. SELECT * FROM Customers

WHERE Country='Germany'; **Клиентов из Германии – 11;**

2. SELECT * FROM Customers

WHERE ContactName LIKE '%e'; **Клиентов, имена которых заканчиваются на 'е' -4;**

3. INSERT INTO Customers (CustomerName, ContactName, Address, City, PostalCode, Country)

VALUES ('Cookies', 'Artem Dasko', 'Moskovskaya 218', 'Bolotnoe', '633340', 'Russia');

SELECT * FROM Customers


WHERE ContactName='Artem Dasko'

Run SQL >

Result:

Number of Records: 1

CustomerID	CustomerName	ContactName	Address	City	PostalCode	Country
94	Cookies	Artem Dasko	Moskovskaya 218	Novosibirsk	633340	Russia

The Try-SQL Editor 
at w3schools.com

4. UPDATE Customers

SET ContactName = 'Khabib Nurmagomedov'

WHERE CustomerID = 94;

SELECT * FROM [Customers]

Where CustomerID = 94

Run SQL >

Result:

Number of Records: 1

CustomerID	CustomerName	ContactName	Address	City	PostalCode	Country
94	Cookies	Khabib Nurmagomedov	Moskovskaya 218	Novosibirsk	633340	Russia

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

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. SELECT Orders.OrderID, Employees.FirstName

FROM Orders

INNER JOIN Employees ON Orders.EmployeeID = Employees.EmployeeID AND
Employees.FirstName='Steven';

Result:

Number of Records: 11

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