SQL Statement: 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 (*)

10

```
SELECT count (*)
from Customers
where CustomerName like '%e';
```

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



Result:

Number of Records: 1

count (*)

13

select * from Customers
Where Country='Russia';

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	Grigorev	Sanich	street10	NSK	4006	Russia
93	Alexander	Grigorev	Street	NSK	null	Russia

```
UPDATE Customers
SET ContactName = 'Alexandr Grigorev', City= 'Novosibirsk'
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

```
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

92 Grigorev Alexandr Grigorev street10 Novosibirsk 4006 Russia	CustomerID	CustomerName	ContactName	Address	City	PostalCode	Country
	92	Grigorev	Alexandr Grigorev	street10	Novosibirsk	4006	Russia

delete from customers where City='Nantens';

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

Run SQL »

Result:

You have made changes to the database.

```
select * from customers where City='Nantens';
```

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 »

10397

Result:

Number of Records: 11
OrderID
10248
10254
10269
10297
10320
10333
10358
10359
10372
10378