1.

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(*)

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

3.

SQL Statement:

```
INSERT INTO Customers
(CustomerName,ContactName,Address,City,PostalCode,Country)
VALUES ('Babenkov-QA','Dima','Pechatnikov 1-50','NSK','630057','Russia');
```

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 City = 'NSK';

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

Run SQL »

Result:

Number of Records: 1

	merName	ContactName	Address	City	PostalCode	Country
92 Babenki	cov-QA I	Dima	Pechatnikov 1-50	NSK	630057	Russia

4.

SQL Statement:

```
UPDATE Customers
SET ContactName = 'Dmitriy'
WHERE CustomerName = 'Babenkov-QA';
```

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

Run SQL »

Result:

You have made changes to the database. Rows affected: ${\bf 1}$

SQL Statement:

SELECT * FROM Customers WHERE CustomerName='Babenkov-QA';

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

Run SQL»

Result:

per of Records:	1

CustomerID	CustomerName	ContactName	Address	City	PostalCode	Country
92	Babenkov-QA	Dmitriy	Pechatnikov 1-50	NSK	630057	Russia

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 FROM Orders INNER JOIN Employees
ON Orders.EmployeeID=Employees.EmployeeID
WHERE Employees.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	