SELECT Shippers.ShipperName, COUNT(Orders.OrderID) AS NumberOfOrders FROM Orders LEFT JOIN Shippers on Orders.ShipperID = Shippers.ShipperID GROUP BY ShipperName

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

## Run SQL »

#### Result:

Number of Records: 3

ShipperName	NumberOfOrders
Federal Shipping	68
Speedy Express	54
United Package	74

## SQL Statement:

SELECT Employees.LastName, Count(Orders.OrderID) As enumOrders From Orders
Left Join Employees ON Orders.EmployeeID = Employees.EmployeeID
Group by LastName Order by enumOrders Desc

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

# Run SQL »

## Result:

Number of Records: 9

LastName	enumOrders	
Peacock	40	
Leverling	31	
Davolio	29	
Callahan	27	
Fuller	20	
Suyama	18	
King	14	
Buchanan	11	

```
SELECT Employees.LastName, COUNT(Orders.EmployeeID) as ordersNumbers from Orders
LEFT JOIN Employees on Orders.EmployeeID = Employees.EmployeeID
GROUP BY LastName ORDER BY ordersNumbers desc
```

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

#### Run SQL »

# Result:

Number of Records: 9

LastName	ordersNumbers
Peacock	40
Leverling	31
Davolio	29
Callahan	27
Fuller	20
Suyama	18
King	14
Buchanan	11
Dodsworth	6

```
Select Products.ProductName, Customers.Country, Count(Orders.OrderID) as enumOrders FROM Customers

LEFT JOIN Orders on CustomerID = Orders.CustomerID

LEFT JOIN OrderDetails on OrderDetails.OrderID = Orders.OrderID

LEFT JOIN Products ON OrderDetails.ProductID = Products.ProductID

Where Country = 'Germany'

Group by ProductName Order by enumOrders Desc
```

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

### Run SQL »

### Result:

Number of Records: 5

ProductName	Country	enumOrders
Gorgonzola Telino	Germany	5
Lakkalikööri	Germany	4
Boston Crab Meat	Germany	4
Tunnbröd	Germany	3
Mozzarella di Giovanni	Germany	3