

How many orders were shipped by Speedy Express in total?

```
SELECT ShipperName, count(ShipperName) as Number_of_orders
FROM shippers
JOIN orders ON shippers.shipperID = orders.shipperID
WHERE ShipperName= "Speedy Express"
```

Number of Records: 1

| ShipperName | Number_of_orders |
|----------------|------------------|
| Speedy Express | 54 |

We have 54 orders placed by Speedy Express

What is the last name of the employee with the most orders?

```
SELECT count(orderID), LastName
FROM orders
JOIN employees ON orders.employeeID = employees.employeeID
GROUP BY employees.EmployeeID
ORDER BY count(orderID) desc
```

Number of Records: 9

| count(orderID) | LastName |
|----------------|-----------|
| 40 | Peacock |
| 31 | Leverling |
| 29 | Davolio |
| 27 | Callahan |
| 20 | Fuller |
| 18 | Suyama |
| 14 | King |
| 11 | Buchanan |
| 6 | Dodsworth |

The employee with the most orders has the last name of Peacock with 40 orders

What product was ordered the most by customers in Germany?

```
SELECT productID, count(productID) as most_ordered_product, country
FROM orders
JOIN orderdetails ON orders.orderid = orderdetails.orderID
JOIN customers ON orders.customerID = customers.customerID
WHERE country = "Germany"
GROUP BY productid
ORDER BY most_ordered_product DESC
```

Number of Records: 45

| ProductID | most_ordered_product | Country |
|-----------|----------------------|---------|
| 31 | 5 | Germany |
| 76 | 4 | Germany |
| 40 | 4 | Germany |
| 72 | 3 | Germany |
| 36 | 3 | Germany |
| 23 | 3 | Germany |

The Product with most orders for it is product ID 31 which if we wanted to do another join with products we could if wanted to but here product ID 31 refers to Gorgonzola Telino.