**Question 2**

For this question you’ll need to use SQL. [Follow this link](https://www.w3schools.com/SQL/TRYSQL.ASP?FILENAME=TRYSQL_SELECT_ALL) to access the data set required for the challenge. Please use queries to answer the following questions. Paste your queries along with your final numerical answers below.

**Query 1:** How many orders were shipped by Speedy Express in total?

select count(t.newshipID)

from

(SELECT o.orderID,o.shipperID as newshipID, s.ShipperName

FROM Orders o

JOIN Shippers s

on o.shipperID = s.shipperID) t

where t.ShipperName = 'Speedy Express'

**Query 2:** What is the last name of the employee with the most orders?

select e.LastName

from Employees e

join

(SELECT EmployeeID, count(employeeID) as empcount

from orders o

group by employeeID

order by empcount desc

limit 1) t

on t.EmployeeID = e.EmployeeID

**Query 3:** What product was ordered the most by customers in Germany?

select p.productid,p.productname

from products p

join

(SELECT productid, sum(quantity) /\*od.orderID,od.ProductID,od.Quantity,o.orderID, o.customerid,c.country\*/

from OrderDetails od

join orders o

on od.orderid = o.orderid

join Customers c

on o.customerid = c.customerid

where c.country ='Germany'

group by productid

order by sum(quantity) desc

limit 1) t

on p.productid = t.productid