

1.Find all Orders and associated Customers and Employees. Show all Orders, Customers and Employees data.

```
SELECT *  
FROM Customers inner join Orders on Customers.CustomerID = Orders.CustomerID  
inner join Employees on Employees.EmployeeID = Orders.EmployeeID
```

2.Find and show ID, First Name and Number of Orders of the Employee who has the greatest Number of Orders.

```
SELECT Employees.EmployeeID,FirstName, MAX(Quantity)  
FROM Orders inner join OrderDetails on Orders.OrderID = OrderDetails.OrderID inner join  
Employees on Employees.EmployeeID = Orders.EmployeeID
```

3.Find average price of Products for every Supplier. Show all Supplier data and average Product price per supplier.

```
SELECT AVG(Products.Price),  
Suppliers.SupplierID,SupplierName,ContactName,Address,City,PostalCode,Country,Phone,AVG(P  
roducts.Price)  
FROM Products inner join Suppliers on Products.SupplierID = Suppliers.SupplierID  
GROUP by Suppliers.SupplierID
```

// Ovo zadnje ne radi, moram da pogledam jos jednom

4.Find Orders placed from 1996-12-30 to 1997-01-02 that have summed product quantity greater than 100. Show OrderIDs, Order Dates and Summed Quantities.

```
SELECT SUM(OrderDetails.Quantity)>=, Orders.OrderID, Orders.OrderDate ,  
OrderDetails.Quantity  
FROM OrderDetails inner join Orders on OrderDetails.OrderID = Orders.OrderID  
WHERE Orders.OrderDate in (Orders.OrderDate = '1996-12-30' , Orders.OrderDate = '1997-01-  
02')
```