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, Postal Code, Country, Phone, AVG (Porducts. 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')