1.

2. Which employees have the most transactions?

SELECT Employees.EmployeeID, Employees.FirstName, Employees.LastName, Count (Orders.OrderID) AS CountOfOrderID

FROM Customers INNER JOIN ((Employees INNER JOIN Orders ON Employees.EmployeeID = Orders.EmployeeID) INNER JOIN (Products INNER JOIN [Order Details] ON Products.ProductID = [Order Details].ProductID) ON Orders.OrderID = [Order Details].OrderID) ON Customers.CustomerID = Orders.CustomerID

GROUP BY Employees.EmployeeID, Employees.FirstName, Employees.LastName

ORDER BY Count(Orders.OrderID) DESC;

3. Which employee lives in Kirkland?

SELECT Employees.FirstName, Employees.LastName, Employees.City

FROM Employees

WHERE (((Employees.City)="Kirkland"));

4. What company was our first customer?

Correct

SELECT Customers.CustomerID, Customers.CompanyName, Orders.OrderDate

FROM Customers INNER JOIN Orders ON Customers.CustomerID = Orders.CustomerID

ORDER BY Orders.OrderDate;

Wrong

SELECT Customers.CustomerID, Customers.CompanyName, Orders.OrderDate

FROM Customers INNER JOIN (Orders INNER JOIN [Order Details] ON Orders.OrderID = [Order Details].OrderID) ON Customers.CustomerID = Orders.CustomerID

ORDER BY Orders.OrderDate;

5. Which of our customers is located in Norway?

SELECT Customers.CompanyName, Customers.ContactName, Customers.Country

FROM Customers

WHERE (((Customers.Country)="Norway"));

6. How many customers are located in Alaska?

SELECT Customers.CompanyName, Customers.Region, Count(Customers.[Region]) AS NumberOfCustomer

FROM Customers

GROUP BY Customers.CompanyName, Customers.Region

HAVING (((Customers.Region)="AK"));

7.

SELECT Suppliers.ContactTitle, Suppliers.ContactName, Suppliers.Phone, Suppliers.Country

FROM Suppliers

WHERE (((Suppliers.Country)="Spain"));