**SQL PRACTICE QUERIES**

**Query1-** Write a SQL query that shows all columns in the Customer table except for customer from the countries France, Germany or Italy

**Query 2-** Write a SQL query that shows unique supplier ID for suppliers that supply products that have the word “cans” or ‘boxes’ at the end of the package. The results need to be sorted by Supplier ID in descending order

**Query 3**- Write a SQL query that shows all columns in the customer table for customers from Brazil, Denmark, France or Finland. The results need to be sorted in descending order by country.

**Query 4**- Write a SQL query that shows the OrderID, Order Date, CustomerID and Total Amount for orders with an OrderID between 100 and 150

**Query 5-** Write a SQL query that shows the sum of the Total Amount with an alias TotalCustomer2, minimum of the Total Amount with an alias MinTotalCustomer2, maximum of the Total Amount with an alias MinTotalCustomer2 for orders made by customerID 2

**Query 6-** Write a SQL query that shows each orderID from the OrderItem table and the sum of the unit price with an alias SumUnitPrice . The results need to be sorted by OrderID in ascending order

**Query 7-** Write a SQL query that shows each orderID from the OrderItem table and the sum of the unit price with an alias SumUnitPrice . The results should not include order id 1 and 2. The results need to be sorted by OrderID in ascending order

**Query 8-** Write a SQL query that shows each orderID from the OrderItem table and the sum of the unit price with an alias SumUnitPrice . The results should not include order id 1 and 2. The results should show only if the sumunit price is greater than or equal to 50. The results need to be sorted by OrderID in ascending order

**Query 9**- Write a SQL subquery that shows the SupplierID, CompanyName, Phone for suppliers that supply products with a unit price less than or equal to 10

**Query 10**-Write a SQL query that shows customer lastname, phone, Orderdate and TotalAmount for customers that made an order where the order date beings with the word Oct. The results need to be sorted by lastname in ascending order.

**Query 11**-Write a SQL query that shows OrderID, OrderDate, CustomerID, ProductID, Quantity for the Order with an OrderID of 5

**Query 12**-Write a SQL query that shows the ProductName, UnitPrice, CompanyName, Country for suppliers from USA.