

DATABASE REPORT

SUBMITTED TO Prof. Nazeef ul Haq

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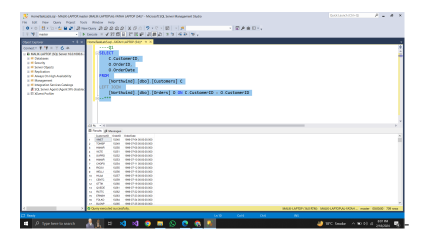
0.1 Db Report

0.1.1 Home Task

0.1.2 Query 1

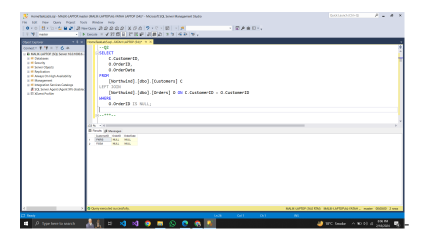
Return customers and their orders, including customers who placed no orders (CustomerID, OrderID, OrderDate)

```
1 --Q1
2 -- Query 1
3 SELECT
4 C.CustomerID,
5 O.OrderID,
6 O.OrderDate
7 FROM
8 [Northwind].[dbo].[Customers] C
9 LEFT JOIN
10 [Northwind].[dbo].[Orders] O ON C.CustomerID = O.CustomerID
```



0.1.3 Query2:

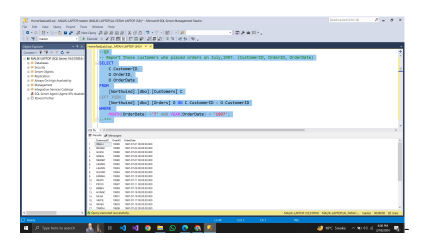
Report only those customer IDs who never placed any order. (CustomerID, OrderID, OrderDate)



0.1.4 Query3:

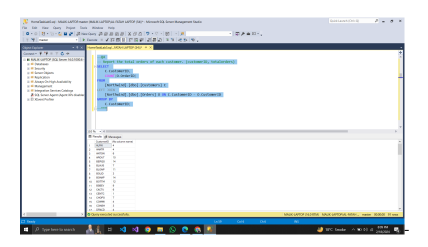
Report the total orders of each customer. (customerID, totalorders)

```
1 --Q3
2 -- Report those customers who placed orders on July, 1997.
      (CustomerID, OrderID, OrderDate)
3 SELECT
      C. CustomerID,
      O. OrderID,
      O. OrderDate
 FROM
      [Northwind].[dbo].[Customers] C
  LEFT JOIN
      [Northwind].[dbo].[Orders] O ON C. CustomerID = O.
         CustomerID
  WHERE
          MONIH(OrderDate) = '7' AND YEAR(OrderDate) = '1997
12
  --***
14
15 ***
```



0.1.5 Query4:

Report the total orders of each customer. (customerID, totalorders)

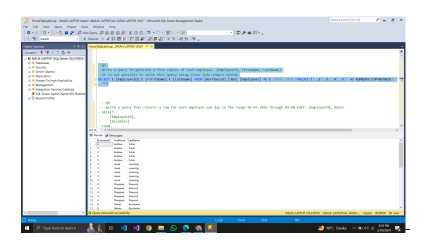


0.1.6 Query5:

Write a query to generate a five copies of each employee. (EmployeeID, First-Name, LastName)

```
1 --Q5
2 --Write a query to generate a five copies of each employee. (EmployeeID, FirstName, LastName)
```

- 3 -- It is not possible to solve this query using Cross join simple syntax
- 4 SELECT E.[EmployeeID], E.[FirstName], E.[LastName] FROM [
 Northwind].[dbo].[Employees] AS E CROSS JOIN (VALUES(1)
 ,(2),(3),(4),(5)) AS NUMBERS(COPYNUMBER);
- 5 --***

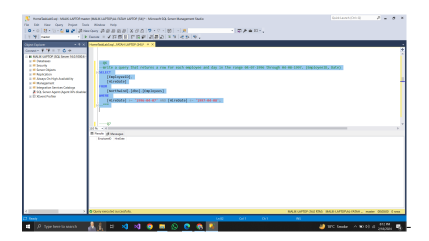


0.1.7 Query6:

Write a query that returns a row for each employee and day in the range 04-07-1996 through 04-08- 1997. (EmployeeID, Date)

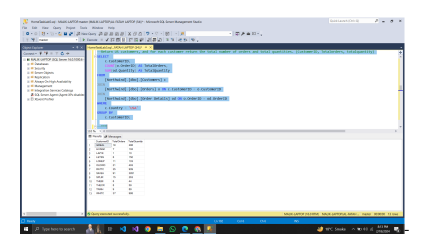
```
9 [HireDate] >= '1996-04-07' AND [HireDate] <= '
1997-04-08';

10 ***
```



0.1.8 Query7:

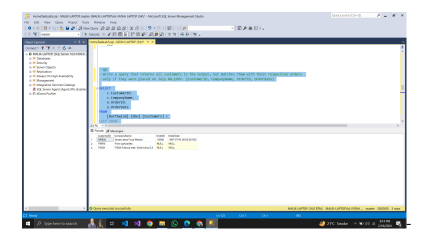
Return US customers, and for each customer return the total number of orders and total quantities. (CustomerID, Totalorders, totalquantity)



0.1.9 Query8:

Write a query that returns all customers in the output, but matches them with their respective orders only if they were placed on July 04,1997. (CustomerID, CompanyName, OrderID, Orderdate)

```
1 --Q8
2 SELECT [OrderID], SUM([Discount]) AS [Discount],SUM([
          UNITPRICE]) AS TotalPrice
3 FROM [Northwind].[dbo].[Order Details]
4 GROUP BY [OrderID]
5 HAVING SUM([Discount]) > 0 AND SUM([UNITPRICE]) > 0;
6 ***
```

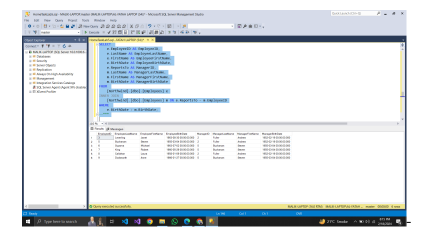


0.1.10 Query9:

--***

Are there any employees who are older than their managers?

```
1 --Q9
2 -- Are there any employees who are older than their
     managers?
  SELECT
      e.EmployeeID AS EmployeeID,
      e.LastName AS EmployeeLastName,
5
      e.FirstName AS EmployeeFirstName,
      e.BirthDate AS EmployeeBirthDate,
      e.ReportsTo AS ManagerID,
      m. LastName AS ManagerLastName,
      m. FirstName AS ManagerFirstName,
10
      m. BirthDate AS ManagerBirthDate
11
  FROM
      [Northwind].[dbo].[Employees] e
13
  INNER JOIN
      [Northwind].[dbo].[Employees] m ON e. ReportsTo = m.
15
         EmployeeID
  WHERE
      e.BirthDate > m.BirthDate;
17
```



0.1.11 Query10:

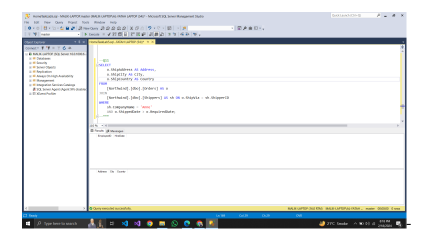
List that names of those employees and their ages. (EmployeeName, Age, Manager Age)

```
1 ----Q10
2 --SELECT
3 -- p.ProductName,
       o. OrderDate
4 --
5 --FROM
6 -- [Northwind].[dbo].[Products] AS p
7 --JOIN
        [Northwind].[dbo].[Order Details]AS od ON p.
     ProductID = od.ProductID
9 --JOIN
10 --
        [Northwind].[dbo].[Orders] AS o ON od. OrderID = o.
     OrderID
11 --WHERE
        CONVERT(DATE, o.OrderDate) = '1997-08-08';
13 ----***
```

0.1.12 Query11:

Are there any employees who are older than their managers?

```
1 --Q11
2 -- Are there any employees who are older than their
     managers?
  SELECT
      e.EmployeeID AS EmployeeID,
      e.LastName AS EmployeeLastName,
5
      e.FirstName AS EmployeeFirstName,
      e.BirthDate AS EmployeeBirthDate,
      e.ReportsTo AS ManagerID,
      m. LastName AS ManagerLastName,
      m. FirstName AS ManagerFirstName,
10
      m. BirthDate AS ManagerBirthDate
11
12 FROM
      [Northwind].[dbo].[Employees] e
13
  INNER JOIN
      [Northwind].[dbo].[Employees] m ON e. ReportsTo = m.
15
         EmployeeID
  WHERE
      e.BirthDate > m.BirthDate;
17
  --***
```



0.1.13 Query12:

Are there any employees who are older than their managers?

```
1
2 --Q12
3 SELECT DISTINCT
      o. ShipCountry AS Country
5 FROM
      [Northwind].[dbo].[Orders] AS o
7 JOIN
      [Northwind].[dbo].[Order Details] AS od ON o. OrderID
         = od.OrderID
  JOIN
      [Northwind].[dbo]. Products AS p ON od. ProductID = p.
         ProductID
  JOIN
      [Northwind].[dbo].[Categories] AS c ON p. CategoryID =
12
          c. Category ID
  WHERE
      c.CategoryName = 'Beverages';
```

