1. Create a stored procedure in the Northwind database that will calculate the average value of Freight for a specified customer.Then, a business rule will be added that will be triggered before every Update and Insert command in the Orders controller,and will use the stored procedure to verify that the Freight does not exceed the average freight. If it does, a message will be displayed and the command will be cancelled.

Create or Alter proc sp\_avgfreightofcstmr

@cust\_id varchar(10),

@cust\_freight float

As

Begin

Declare @avg\_freight\_customer float

Select @avg\_freight\_customer = avg(o.Freight)

from Customers c

Inner Join Orders o

On c.CustomerID = o.CustomerID and c.CustomerID = @cust\_id

Group By c.CustomerID;

if (@avg\_freight\_customer < @cust\_freight)

Begin

Insert Into Orders(Freight) values (@cust\_freight);

End

Else

Begin

Print 'Data Not added to the table'

End

End

Exec sp\_avgfreightofcstmr 'VINET',15.2

Create or Alter Trigger tr\_Orders\_ForCheckInsert

on Orders

Instead Of Insert

AS

Begin

Declare @CustomerId Varchar(10)

Declare @Freight Float

Select @CustomerId from inserted

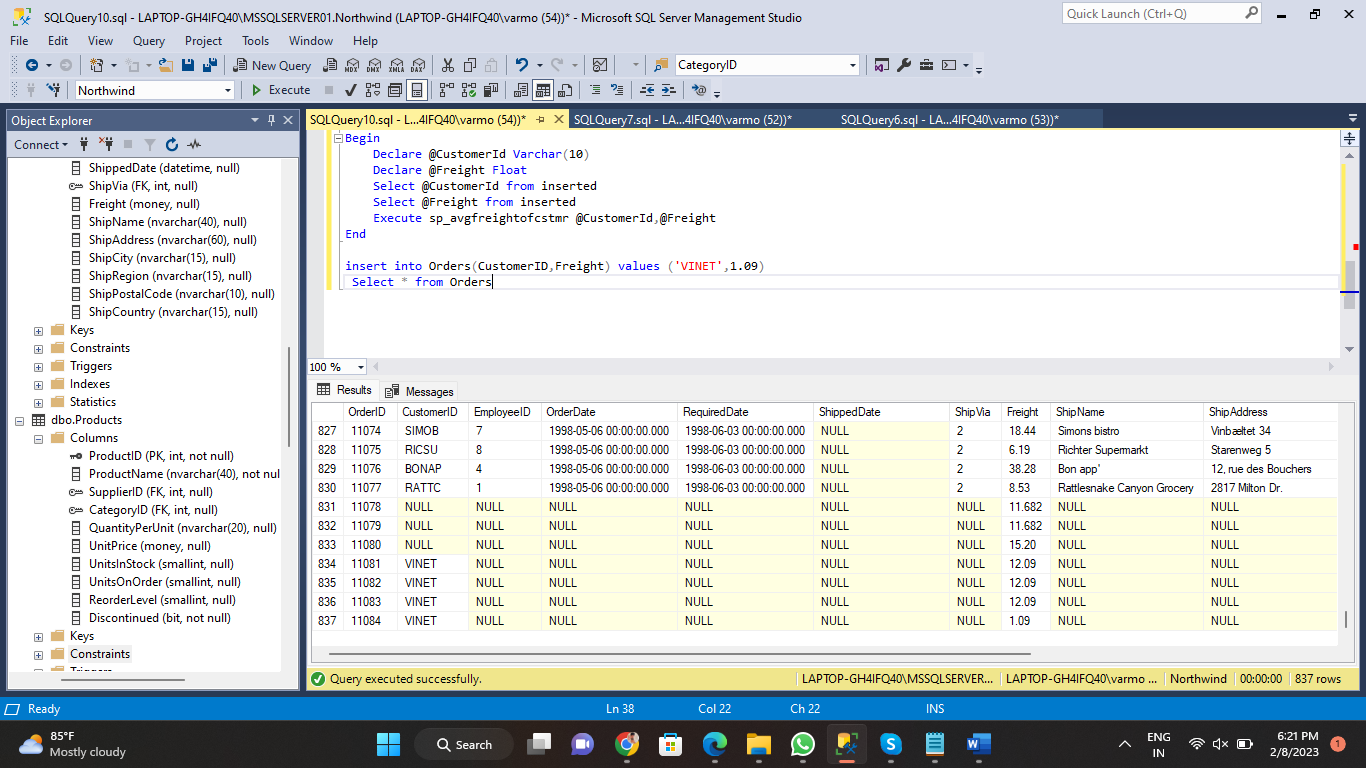
Select @Freight from inserted

Execute sp\_avgfreightofcstmr @CustomerId,@Freight

End

insert into Orders(CustomerID,Freight) values ('VINET',1.09)

Select \* from Orders



2. write a SQL query to Create Stored procedure in the Northwind database to retrieve Employee Sales by Country

3. write a SQL query to Create Stored procedure in the Northwind database to retrieve Sales by Year

Create or Alter view vw\_order\_individual\_total As

Select "Order Details".OrderID, Sum(CONVERT(money,("Order Details".UnitPrice\*Quantity\*(1-Discount)/100))\*100) AS individual\_total

From "Order Details"

Group By "Order Details".OrderID

Create or Alter Proc sp\_Sales\_By\_Year

@Begin\_Date Datetime,

@Ending\_Date Datetime

As

Begin

Select o.ShippedDate,

o.OrderID,

oit.individual\_total,

DateName(yy,ShippedDate) AS Year

From Orders o

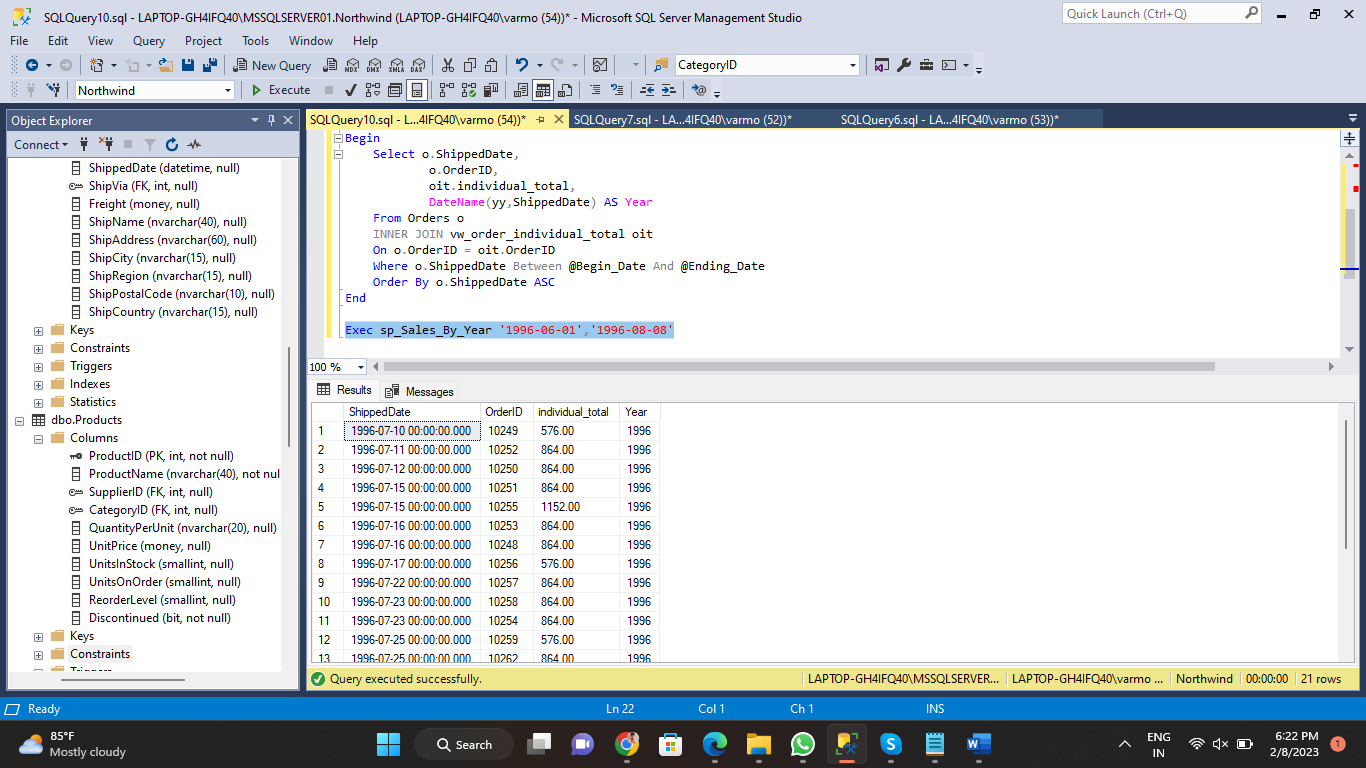
INNER JOIN vw\_order\_individual\_total oit

On o.OrderID = oit.OrderID

Where o.ShippedDate Between @Begin\_Date And @Ending\_Date

Order By o.ShippedDate ASC

End



Exec sp\_Sales\_By\_Year '1996-06-01','1996-08-08'

4. write a SQL query to Create Stored procedure in the Northwind database to retrieve Sales By Category

5. write a SQL query to Create Stored procedure in the Northwind database to retrieve Ten Most Expensive Products

Create or Alter Proc sp\_TopTenProduct

As

Begin

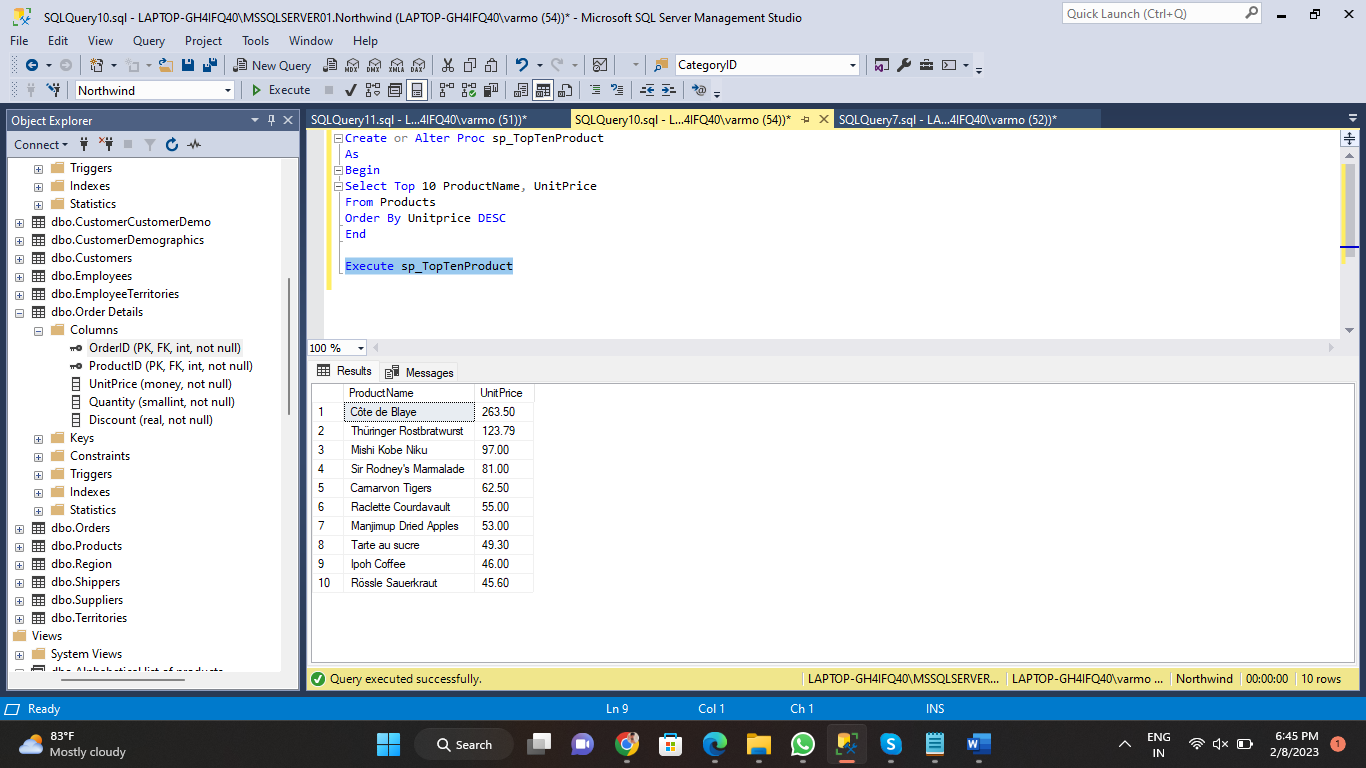
Select Top 10 ProductName, UnitPrice

From Products

Order By Unitprice DESC

End

Execute sp\_TopTenProduct



6. write a SQL query to Create Stored procedure in the Northwind database to insert Customer Order Details

Create or Alter Proc sp\_OrderDetails\_insert

@Order\_ID Int,

@Product\_ID Int,

@Unit\_Price Float,

@Quntity Int,

@Discount Int

As

Begin

If((Select Count(@Order\_ID) From Orders) <> 1)

Begin

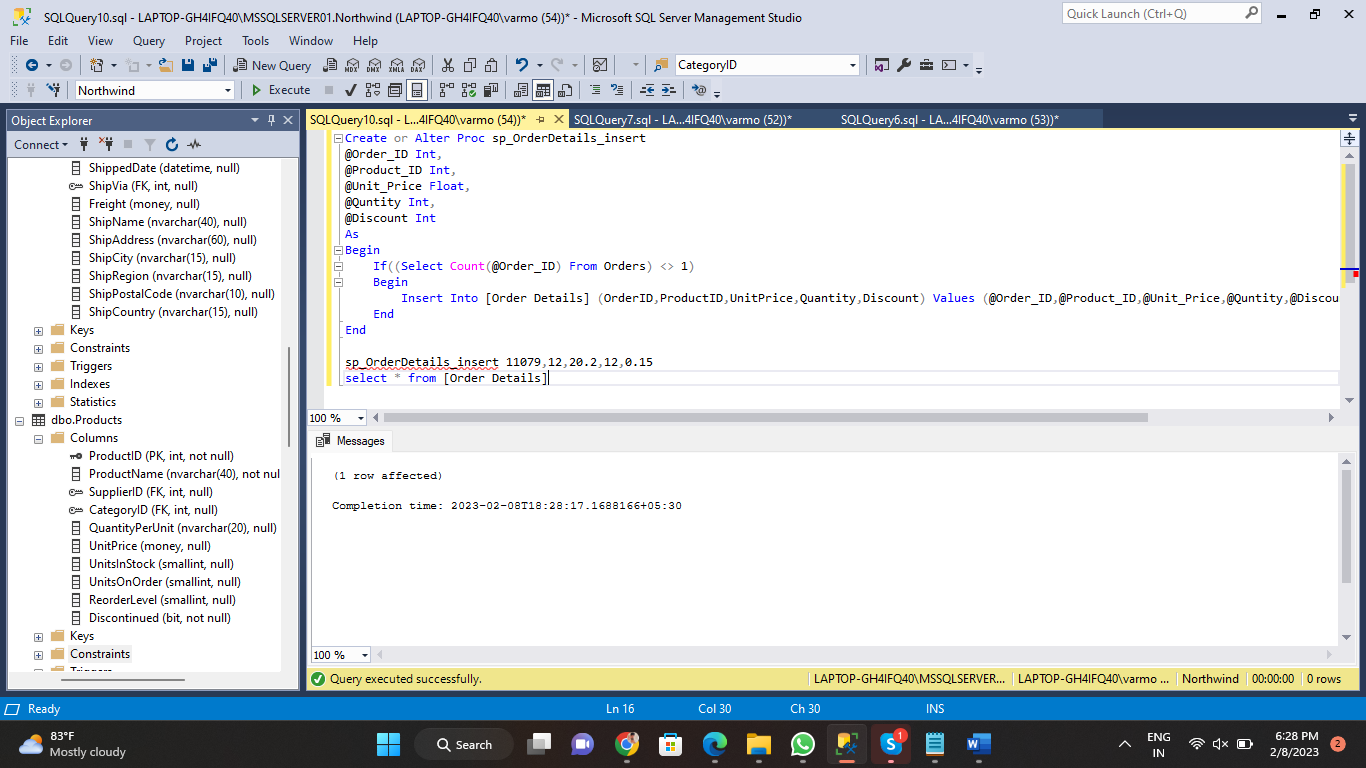
Insert Into [Order Details] (OrderID,ProductID,UnitPrice,Quantity,Discount) Values (@Order\_ID,@Product\_ID,@Unit\_Price,@Quntity,@Discount)

End

End

sp\_OrderDetails\_insert 11079,12,20.2,12,0.15

select \* from [Order Details]



7. write a SQL query to Create Stored procedure in the Northwind database to update Customer Order Details

Create or Alter Proc sp\_OrderDetails\_update

@Order\_ID Int,

@Product\_ID Int,

@Unit\_Price Float,

@Quntity Int,

@Discount Int

As

Begin

If((Select Count(@Order\_ID) From Orders) <> 0)

Begin

Update [Order Details] Set UnitPrice = @Unit\_Price, Quantity = @Quntity, Discount = @Discount where OrderID = @Order\_ID

End

End

sp\_OrderDetails\_update 11079, 13, 15.2, 13, 0.15