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

alter Proc spGetEmpSalesByCountry

(

@InputCountry nvarchar(40)

)

as

begin

select e.FirstName + ' ' + e.LastName as employee,c.CompanyName, o.Freight,p.ProductName, od.UnitPrice,o.ShipCountry

from Employees e

inner join Orders o

on e.EmployeeID = o.EmployeeID

inner join Customers c

on o.CustomerID = c.CustomerID

inner join [Order Details] od

on o.OrderID = od.OrderID

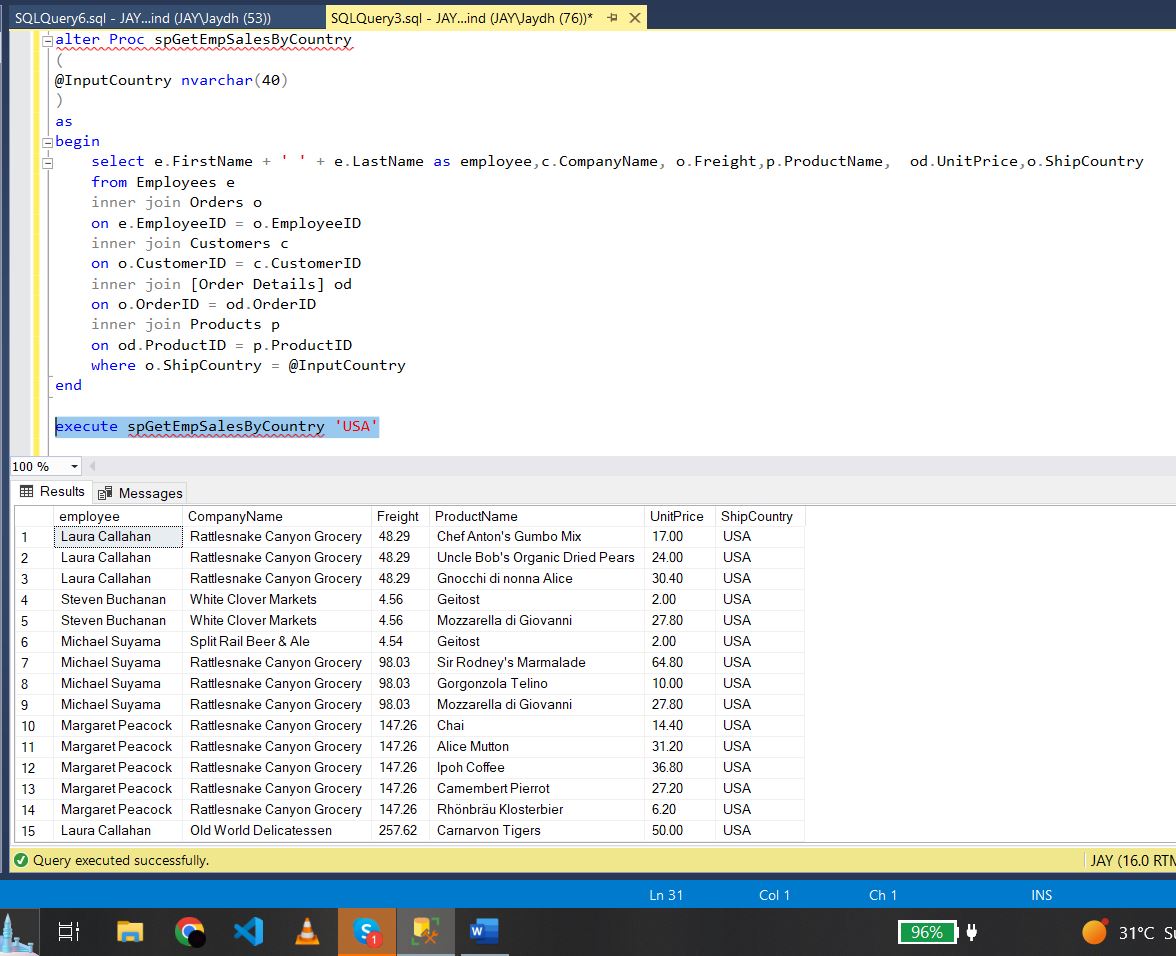
inner join Products p

on od.ProductID = p.ProductID

where o.ShipCountry = @InputCountry

end

execute spGetEmpSalesByCountry 'USA'



3) write a SQL query to Create Stored procedure in the Northwind database to retrieve

Sales by Year

select \* from Orders

select \* from [Order Subtotals]

alter proc spGetSalesByYear

(

@year int

)

as

begin

select o.OrderID,e.FirstName + ' ' + e.LastName as "employee name", o.ShippedDate, o.ShipCountry, os.Subtotal

from Orders o

inner join [Order Subtotals] os

on o.OrderID = os.OrderID

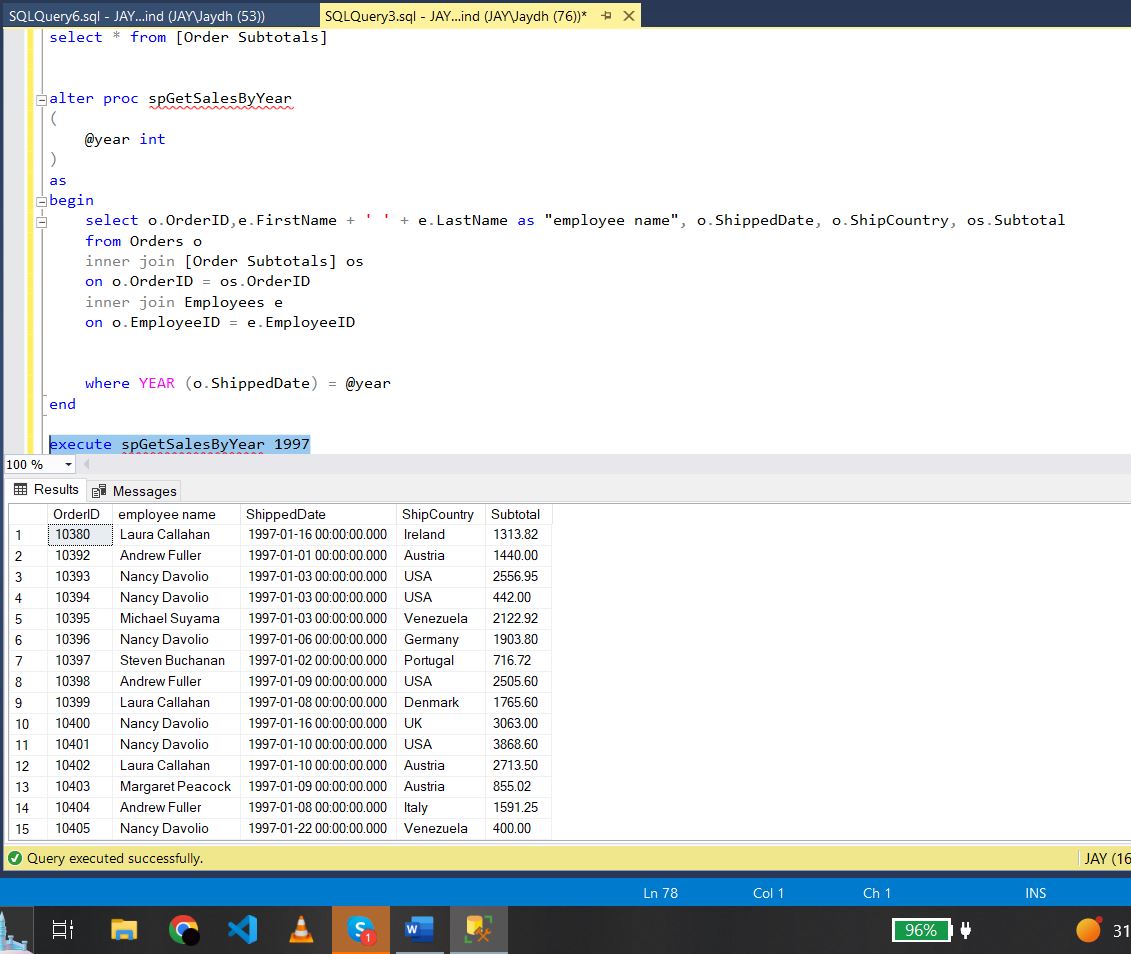
inner join Employees e

on o.EmployeeID = e.EmployeeID

where YEAR (o.ShippedDate) = @year

end

execute spGetSalesByYear 1997



4) write a SQL query to Create Stored procedure in the Northwind database to retrieve

Sales By Category

select \* from Orders

select \* from Categories

select \* from Products

select \* from [Order Details]

alter proc spSalesByCategory

(

@sales nvarchar(50)

)

as

begin

select p.ProductName, od.Quantity, od.UnitPrice, o.ShipCountry

from [Order Details] od

inner join Orders o

on od.OrderID = o.OrderID

inner join Products p

on od.ProductID = p.ProductID

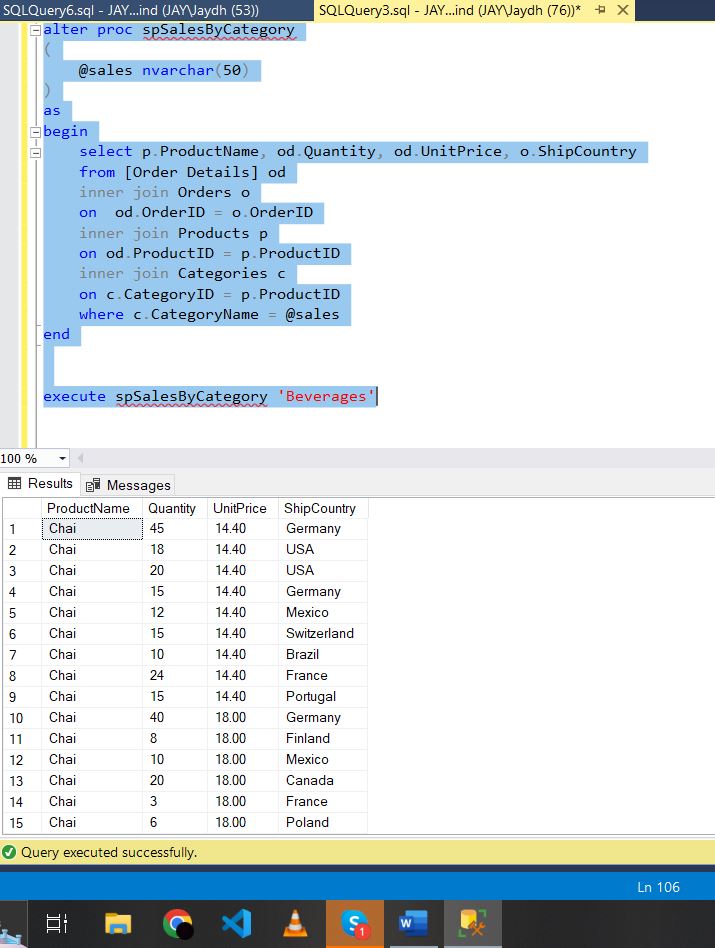
inner join Categories c

on c.CategoryID = p.ProductID

where c.CategoryName = @sales

end

execute spSalesByCategory 'Beverages'



5) write a SQL query to Create Stored procedure in the Northwind database to retrieve

Ten Most Expensive Products

alter proc spTopTenExpensiveItems

as

begin

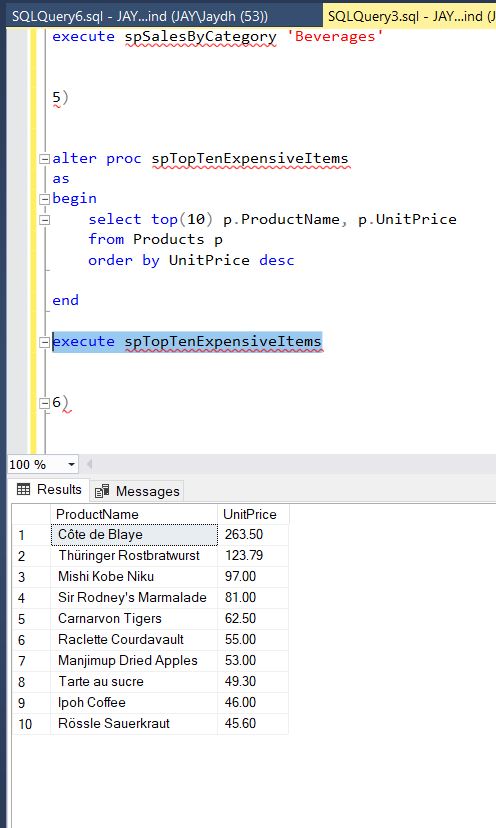
select top(10) p.ProductName, p.UnitPrice

from Products p

order by UnitPrice desc

end

execute spTopTenExpensiveItems



6) write a SQL query to Create Stored procedure in the Northwind database to insert

Customer Order Details