anhldhe180218

Q3

SELECT C.ID , C.CustomerName , C.City , C.State

FROM Customer C , Orders O

WHERE C.ID = O.CustomerID

and O.OrderDate between '2017/12/05' and '2017/12/10'

and (Day(O.ShipDate) - Day(O.OrderDate)) < '3'

ORDER BY C.State ASC , C.City DESC

Q4

SELECT OD.OrderID , O.OrderDate , SUM (OD.Quantity \* OD.SalePrice \*(1-OD.Discount)) AS 'TotalAmount'

FROM OrderDetails OD , Orders O

WHERE O.ID = OD.OrderID

GROUP BY OD.OrderID , O.OrderDate

HAVING SUM (OD.Quantity \* OD.SalePrice \*(1-OD.Discount)) > '8000'

ORDER BY SUM (OD.Quantity \* OD.SalePrice \*(1-OD.Discount)) DESC

Q8

create procedure TotalAmount

@OrderID nvarchar(255) ,

@TotalAmount float output

as

begin

select @TotalAmount = SUM (SalePrice \* Quantity \*(1-Discount))

FROM OrderDetails

WHERE OrderID=@OrderID

end