**Statement 1**

SELECT [SalesOrderID]

,[OrderDate]

,[ShipDate]

,[DueDate]

,[SalesOrderNumber]

,[PurchaseOrderNumber]

,[AccountNumber]

,[CustomerID]

FROM [AdventureWorks2017].[Sales].[SalesOrderHeader]

ORDER BY [OrderDate], [DueDate]

They select acolumn of [SalesOrderID]

,[OrderDate]

,[ShipDate]

,[DueDate]

,[SalesOrderNumber]

,[PurchaseOrderNumber]

,[AccountNumber]

,[CustomerID]

From table name [AdventureWorks2017].[Sales].[SalesOrderHeader]

And arranged ascending by column

[OrderDate], [DueDate]

**Statement 2**

SELECT [SalesOrderID]

,[OrderDate]

,[ShipDate]

,[DueDate]

,[SalesOrderNumber]

,[PurchaseOrderNumber]

,[AccountNumber]

,[CustomerID]

FROM [AdventureWorks2017].[Sales].[SalesOrderHeader]

ORDER BY [OrderDate], [DueDate]

WHERE [CustomerID] in (‘545’,’689’,’755’)

They select acolumn of [SalesOrderID]

,[OrderDate]

,[ShipDate]

,[DueDate]

,[SalesOrderNumber]

,[PurchaseOrderNumber]

,[AccountNumber]

,[CustomerID]

From table name [AdventureWorks2017].[Sales].[SalesOrderHeader]

By staqtment where customer id equal to 545 , 689 and 755

And arranged ascendingly by order and due dates