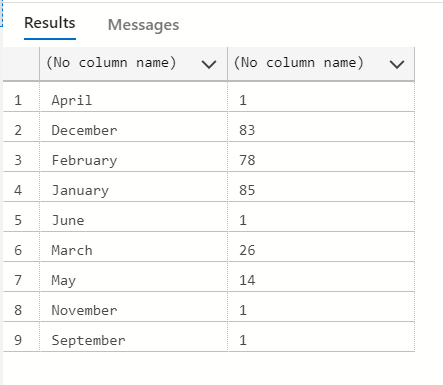
Query 1

select Datename(month,hiredate) , count(month(hiredate)) from HumanResources.Employee group by  Datename(month,hiredate);



Query 2

SELECT name AS 'Department Name',

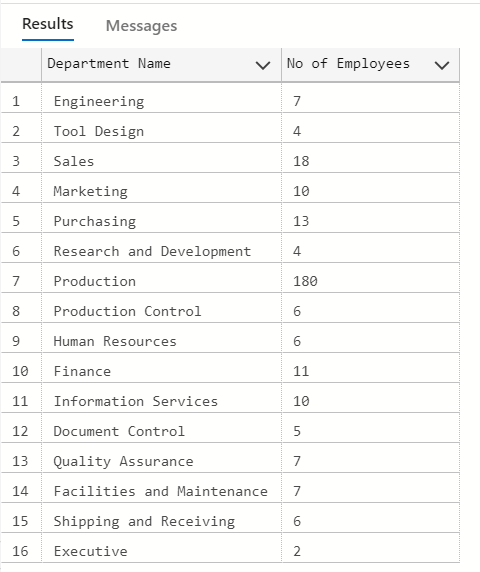
COUNT(\*) AS 'No of Employees'

FROM HumanResources.EmployeeDepartmentHistory

INNER JOIN HumanResources.Department

ON EmployeeDepartmentHistory.DepartmentID = Department.DepartmentID

GROUP BY Department.Name ;



Query 9:

select EndOfDayRate, CountryRegionCode

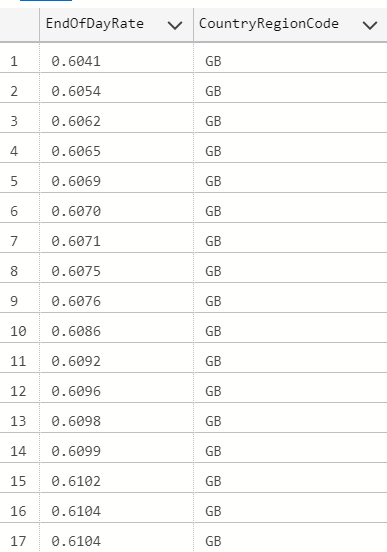
from Sales.CountryRegionCurrency, Sales.CurrencyRate

INNER JOIN Sales.Currency

on Sales.CurrencyRate.ToCurrencyCode = Sales.Currency.CurrencyCode

WHERE Sales.Currency.CurrencyCode= Sales.CountryRegionCurrency.CurrencyCode

ORDER BY EndOfDayRate;



Query 10

select p.name, od.SalesOrderID,od.SalesOrderDetailID,od.CarrierTrackingNumber,od.OrderQty,od.ProductID,od.UnitPrice,od.SpecialOfferID,od.UnitPriceDiscount,od.LineTotal

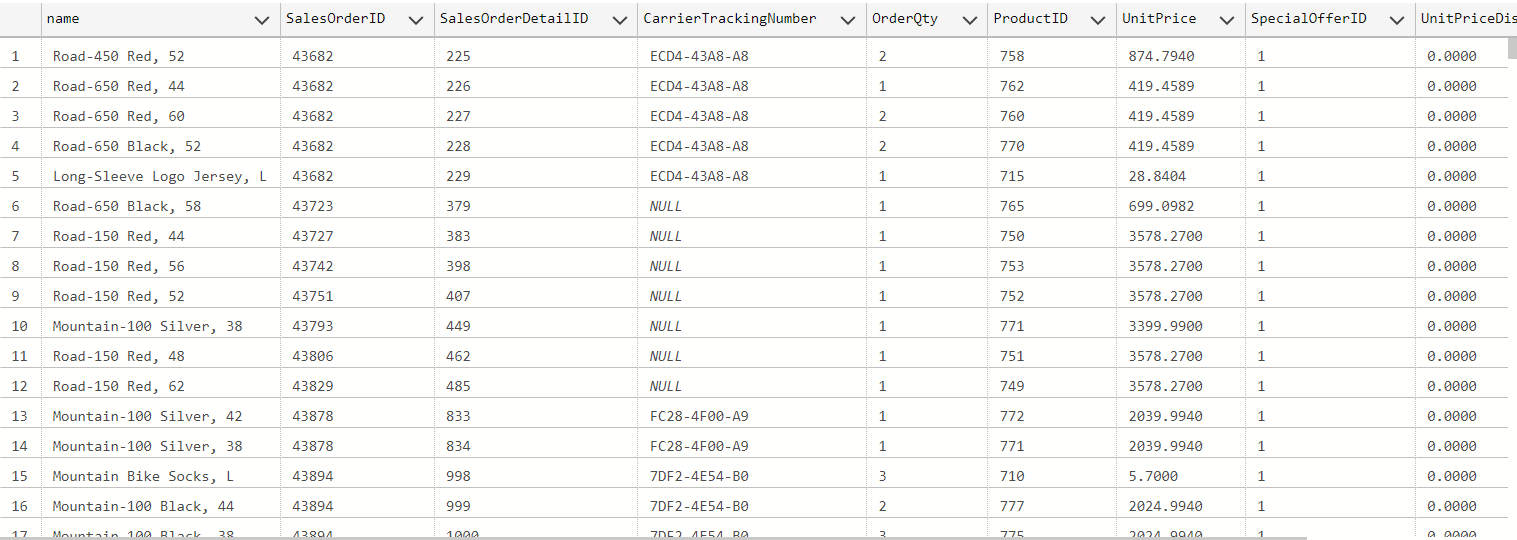
from Production.Product as p

inner join Sales.SalesOrderDetail as od on p.ProductID = od.ProductID

inner join Sales.SalesOrderHeader as h on od.SalesOrderID = h.SalesOrderID

inner join Sales.CreditCard as c on h.CreditCardID = c.CreditCardID

where Month(h.OrderDate) = c.ExpMonth



s