Select CHARINDEX ('n', 'Engin Demirog', 3) -- n metinde kacinci sirada

Select ProductName from Products where CHARINDEX (' ', ProductName,1)>0 --CHARINDEX bir metin icerisinde baska bir metni aramaya yariyor.

Select ProductName from Products where CHARINDEX ('anton', ProductName,1)>0

Select REPLACE ('Engin Demirog', ' ', '\_') -- Replace degistirmeye yariyor.

Select REPLACE (ProductName, ' ', '\_') from Products

Select SUBSTRING ('Engin Demirog', 1, 10) -- metinleri parcaliyor. Burda 1 ile 10 uncu karakterleri getiriyor.

Select Ascii ('C')

Select distinct (Country) from Customers order by Country -- tekrar eden kayitlari gormek icin kullanilir.

Select Country, Count(\*) Adet from Customers group by Country -- belirttiginiz kolona gore gruplamaya yarar. Her country bir gruba koyar.

-- Belirttiginiz colona gore gruplamis oluyoruz. Bu kodu calistirmak icin

-- group by kodundan yararlaniriz. Bu sorgu ayni disgist gibi oldu.

Select Country, City, COUNT (\*) Adet from Customers group by Country, City having Count(\*)>1 order by Country

Select \* from Products inner join Categories on Products.CategoryID=Categories.CategoryID -- inner join tabloda eslesenleri getirir.

Select \* from Products inner join Categories on Products.CategoryID=Categories.CategoryID where Products.UnitPrice>20

order by Categories.CategoryID

Select \* from Products p inner join [Order Details] od on p.ProductID = od.ProductID -- burda 3'lu baglanti.

inner join Orders o on o.OrderID = od.OrderID

Select p.ProductName, o.OrderDate, od.Quantity \* od.UnitPrice as Total from Products p inner join [Order Details] od on p.ProductID = od.ProductID -- burda 3'lu baglanti.

inner join Orders o on o.OrderID = od.OrderID order by p.ProductName, o.OrderDate