-- Drop a table called 'student' in schema 'dbo'

-- Drop the table if it already exists IF

OBJECT\_ID('[dbo].[student]', 'U') IS NOT NULL

DROP

TABLE [dbo].[student] GO CREATE TABLE student (

studentid varchar(15) not null,

firstname varchar (20) not null,

lastname varchar(20) not null,

emailaddress varchar(50) not null,

Fax varchar(10) null

) insert student

VALUES

(

'1', 'Timothy', 'Ikegwu', 'ikeg@gmail.com',

'780000'

)

select

\*

from

student TRUNCATE table student

select

\*

from

[Sales].[SalesOrderDetail]

where

ProductID = 776

and SalesOrderID = 43659

or SalesOrderID = 43665

select

\*

from

[Sales].[SalesOrderDetail]

where

SalesOrderID in (43659, 43665)

select

\*

from

[Sales].[SalesOrderDetail]

where

ProductID = 776

and SalesOrderID = 43659

or SalesOrderID = 43665

select

\*

from

[Sales].[SalesOrderDetail]

where

SalesOrderID in (43659, 43665)

select

\*

from

[Production].[Product]

where

name like 'B%'

select

\*

from

[Production].[Product]

where

name like 'B[A-E]%'

select

\*

from

[Production].[Product]

where

rowguid LIKE '9C21AED2\_%\_%'

SELECT

\*

FROM

[Sales].[SalesTerritory]

WHERE

[CountryRegionCode] LIKE 'A\_'

SELECT

\*

FROM

[Sales].[SalesTerritory]

WHERE

[group] LIKE 'E[ur]%';

SELECT

\*

FROM

[Sales].[SalesTerritory]

WHERE

[group] LIKE 'E[ur]%'

SELECT

\*

FROM

[Sales].[SalesTerritory]

WHERE

name LIKE '[!DR]%';

SELECT

\*

FROM

[Sales].[SalesTerritory]

where

name like ''

select

count(\*)

from

[Sales].[SalesTerritory]

select

sum(quantity),

productid --SafetyStockLevel , name from [Production].[ProductInventory] group by ProductID select sum(linetotal) as linetotal ,DueDate from [Purchasing].

[PurchaseOrderDetail]

group by

DueDate

order by

DueDate desc

select

max(duedate) as lastest,

min(duedate) as ealiestdate

from

Purchasing.PurchaseOrderDetail

select

\*

from

[Person].[Person] create view employeedepartment as

select

a.FirstName,

a.LastName,

/\*a.BusinessEntityID , b.DepartmentID ,\*/

c.JobTitle,

d.GroupName,

c.HireDate,

c.Gender,

c.MaritalStatus

from

[Person].[Person] a

inner join [HumanResources].[EmployeeDepartmentHistory] b on a.BusinessEntityID = b.BusinessEntityID

inner join [HumanResources].[Employee] c on b.BusinessEntityID = c.BusinessEntityID

inner join [HumanResources].[Department] d on b.DepartmentID = d.DepartmentID

select

\*

from

employeedepartment

where

firstname + 'Terri'

and lastname = 'Duffy'

select

a.name,

c.jobtitle,

c.[NationalIDNumber],

d.[FirstName],

d.LastName

from

[HumanResources].[Department] a

inner join [HumanResources].[EmployeeDepartmentHistory] b on a.DepartmentID = b.DepartmentID

inner join [HumanResources].[Employee] c on b.BusinessEntityID = c.BusinessEntityID

inner join [Person].[Person] d on b.BusinessEntityID = d.BusinessEntityID