Download sql server 2012

Create database

Table->New query

/\*

partition By

\*/

-- Select FirstName,LastName,Gender,Salary,

-- Count(Gender)Over(Partition By Gender) as TotalGender

--from SQLTutorial.dbo.EmployeeDemographics Demo

-- Join SQLTutorial.dbo.EmployeeSalary Sal

-- On Demo.EmployeeID = Sal.EmployeeID

--Select FirstName,LastName,Gender,Salary,Count(Gender)

--from SQLTutorial.dbo.EmployeeDemographics Demo

--Join SQLTutorial.dbo.EmployeeSalary Sal

--On Demo.EmployeeID = Sal.EmployeeID

--Group by FirstName,LastName,Gender,Salary

Select Gender,Count(Gender)

from SQLTutorial.dbo.EmployeeDemographics Demo

Join SQLTutorial.dbo.EmployeeSalary Sal

On Demo.EmployeeID = Sal.EmployeeID

Group by Gender

* execute