Download sql server 2012

Create database

Table->New query

/\*

case statement

\*/

/\*

Select FirstName, LastName, Age,

Case

when Age > 30 then 'old'

else 'young'

End

from SQLTutorial.dbo.EmployeeDemographics

where Age is Not Null

Order By Age

\*/

/\*

Select FirstName, LastName, Age,

Case

when Age > 30 then 'old'

when Age between 27 and 29 then 'young'

else 'baby'

End

from SQLTutorial.dbo.EmployeeDemographics

where Age is Not Null

Order By Age

\*/

--Select FirstName, LastName, Age,

-- Case

-- when Age = 38 then 'stanley'

-- when Age > 30 then 'old'

-- else 'baby'

-- End

-- from SQLTutorial.dbo.EmployeeDemographics

-- where Age is Not Null

-- Order By Age

Select FirstName, LastName, JobTitle, Salary,

Case

when JobTitle = 'Salesman' then Salary + (Salary \* .10)

when JobTitle = 'Accountant' then Salary + (Salary \* .05)

when JobTitle = 'HR' then Salary + (Salary \* .0001)

Else Salary + (Salary \* .03)

End as SalaryAfterRaise

from SQLTutorial.dbo.EmployeeDemographics

join SQLTutorial.dbo.EmployeeSalary

on EmployeeDemographics.EmployeeID = EmployeeSalary.EmployeeID

* execute