Create table #temp\_employee2 (

EmployeeID int,

JobTitle varchar(100),

Salary int

)

Select \* From #temp\_employee2

Insert into #temp\_employee2 values (

'1001', 'HR', '45000'

)

Insert into #temp\_employee2

SELECT \* From SQLTutorial..EmployeeSalary

Select \* From #temp\_employee2

DROP TABLE IF EXISTS #temp\_employee3

Create table #temp\_employee3 (

JobTitle varchar(100),

EmployeesPerJob int ,

AvgAge int,

AvgSalary int

)

Insert into #temp\_employee3

SELECT JobTitle, Count(JobTitle), Avg(Age), AVG(salary)

FROM SQLTutorial..EmployeeDemographics emp

JOIN SQLTutorial..EmployeeSalary sal

ON emp.EmployeeID = sal.EmployeeID

group by JobTitle

Select \*

From #temp\_employee3

SELECT AvgAge \* AvgSalary

from #temp\_employee3