Write a SQL query to find employees who earn the top three salaries in each of the department. For the above tables, your SQL query should return the following rows (order of rows does not matter).

SQL Server:

Select d.Name as Department, t.Name as Employee, t.Salary

from

(

Select \*, dense\_rank() over(partition by DepartmentId order by Salary desc) as rnk

from Employee

)t

Join Department d

ON t.DepartmentId = d.Id

where t.rnk <=3

My SQL:

SELECT d.Name AS 'Department', e1.Name AS 'Employee', e1.Salary

FROM Employee e1

JOIN Department d

ON e1.DepartmentId = d.Id

WHERE

3 > (SELECT

COUNT(DISTINCT e2.Salary)

FROM

Employee e2

WHERE

e2.Salary > e1.Salary

AND e1.DepartmentId = e2.DepartmentId

)