**SQL Challenge**

In this MySQL challenge, your query should return the information for the employee with the third highest salary. Write a query that will find this employee and return that row, but then replace the DivisionID column with the corresponding DivisionName from the table cb\_companydivisions. You should also replace the ManagerID column with the ManagerName if the ID exists in the table and is not NULL.

**cb\_employee table**

ID Name DivisionID ManagerID Salary

356 Daniel Smith 100 133 40000

122 Arnold Sully 101 null 60000

467 Lisa Roberts 100 null 80000

112 Maria Dial 105 467 65000

775 Dennis Front 103 null 90000

111 Larry Weis 104 35534 75000

222 Mark Red 102 133 86000

577 Robert Night 105 12353 76000

133 Susan Wall 105 577 110000

**cb\_companydivisions table**

DivisionID DivisionName

Your output should look like the following table.

ID Name DivisionName ManagerName Salary

222 Mark Red Sales Susan Wall 86000