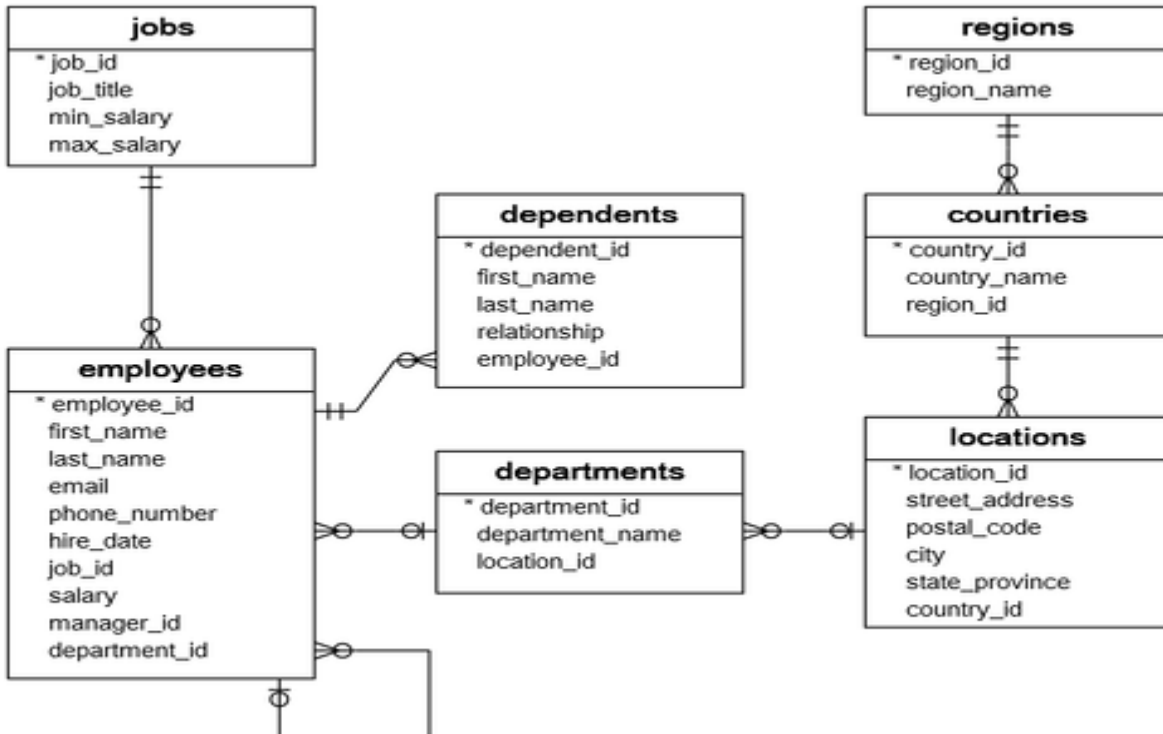


RDBMS assignment on GROUP BY, Having, Aggregate Functions, case operator, Null Operator



1. Write the query to get the department and department wise total(sum) salary, display it in ascending order according to salary.
2. Write the query to get the department, total no. employee of each department, total(sum) salary with respect to department from "Employee" table.
3. Get department wise maximum salary from "Employee" table order by salary ascending
4. Write a query to get the departments where average salary is more than 60k
5. Write down the query to fetch department name assign to more than one Employee
6. Write a query to show department_name and assignedTo where assignedTo will be "One candidate" if its assigned to only one employee otherwise "Multiple candidates"