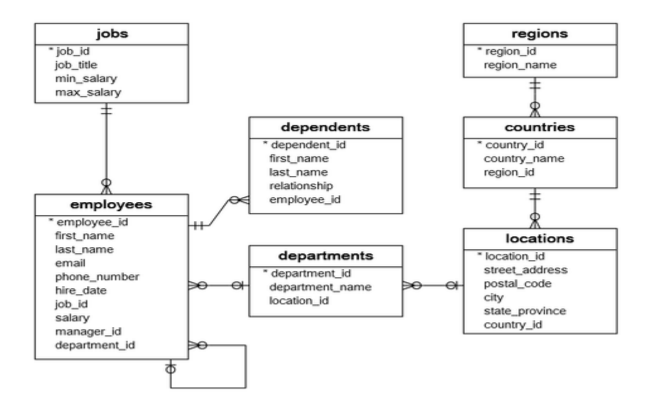
RDBMS assignment on GROUP BY, Having, Aggregate Functions, case operator, Null Operator



- 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"