CL203 – Database Systems Lab

Task#04 - Sub Queries

Download the script named "hr.sql" from slate (attached with the assignment). Run the script and you will get a database named **hr** with the following tables:

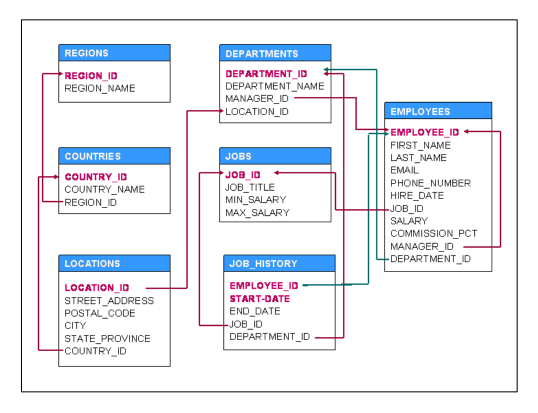


Figure 1: hr schema

Do the following using sub-queries (only):

- 1. Display the name of the employee who earns highest salary.
- 2. Display the employee number and name for employee working as clerk and earning highest salary among clerks.
- 3. Display the names of salesman who earns a salary more than the highest salary of any clerk.
- 4. Display the names of clerks who earn a salary more than the lowest salary of any salesman.
- 5. Display the names of employees who earn a salary more than that of Jones or that of salary greater than that of Scott.
- 6. Issue a query to list all the employees who salary is > the average salary of their own dept.
- 7. Display the names of the employees who earn highest salary in their respective departments.

- 8. Write a query to display the name and job of all employees in dept 20 who have a job that someone in the Management dept as well
- 9. Display the names of the employees who earn highest salaries in their respective job groups.
- 10. Write a query to list the employees in dept 20 with the same job as anyone in dept 30.
- 11. Display the employee names who are working in accounting department.
- 12. List out the employee names who get the salary greater than the maximum salaries of dept with dept no 20, 30.
- 13. Display the employee names who are working in Chicago.
- 14. Write a query to list the employees in dept 10 with the same job as anyone in the development dept.
- 15. Display the Job groups having total salary greater than the maximum salary for managers.
- 16. Display the maximum salaries of the departments whose maximum salary is greater than 9000
- 17. Display the names of employees from department number 10 with salary greater than that of any employee working in other department.
- 18. Write a query to list the employees having the same job as employees working in 'Munich'.
- 19. Write a query that would display the employee name, job where each employee works and the name of their dept.
- 20. Display the employee(s) earning the second highest salary.
- 21. Display department names and employee count for those departments having no more than 2 employees.