Single row SQL query

1. Write a query to display department ID, department name, street address of all departments.

2. Display all locations details along with country Name. Sort records country wise.

3. Write a query to display last name, department Id and for all employees.

4. Create a query to display employees’ first name, job id, salary, proposed salary (afte giving 40% increment)

5 write a query to find all the employee having e and g in their last name.

6 write a query to display last name in descending order of salary

7 write a query to display those employee who is earning commission.

8. write a query to show id, first name, hire date with descending order of hire date and ascending order of first name.

9. write a query to display annual salary of all employee together with salary and last name.

10 write a query to display monthly income as salary with commission