LAB EXERCISE:

- 1. Write a query to list the name, job name, department name, salary of the employees according to the department in ascending order.
- 0. Write a query to list the department where at least two employees are working.
- 0. Fetch all the records where salary of employee is less than the lower salary.
- 0. Write a query to list the name, job name, annual salary, department id, department name and city who earn 60000 in a year or not working as an ANALYST.
- 0. Write a query to print details of the employees who are also Managers.
- 0. List department number, Department name for all the departments in which there are no employees in the department.
- 0. Display employee name, salary, department name where all employees has matching department as well as employee does not have any departments.
- 0. Display name, job ID, department name, street address and city of the employee in which there is no state province.
- 0. Write an SQL query to show records from one table that another table does not have.
- 0. Display all employees who belong to country US but not belongs to state province Washington.