**LAB PRACTICE**

***Emp->****empno,ename,job,sal,mgr,hiredate,comm,deptno*

***Dept->****deptno,dname,loc*

***Salgarde->*** *grade,losal,hisal*

1. Find out the employees who are working in CHICAGO and DALLAS.
2. List all the Grade2 and Grade 3 emps.
3. Display all Grade 4,5 Analyst and Manager.
4. List the emps who’s Jobs are same as ALLEN.(Without Using Subquery)
5. List the Emps who are senior to their own MGRS .
6. List the emps with departmental information Whose Jobs are same as MILLER or Sal is more than ALLEN .
7. Find the highest paid employee of sales department.
8. List the emps who are not working in DALLAS and gets a commission.
9. List the names of depts. Where atleast 3 are working in that department.
10. Select department name & location of all the employees working for KING.
11. Create a matrix to display the job, the salary for that job based on department number and the total salary for that job for all departments giving each column an appropriate heading.
12. Write a query to display the employee name and Hiredate for all employee in the same department as Blake. Exclude blake.
13. Write a query to display the name, department number and salary of any employee whose department number and salary match the department number and salary of any employee who earns a commission.
14. Find the ename, salary and maximum salary whose salary is less than the maximum salary in their own department.