**ACTIVITY**

1. Display the name, job, and salary for all employees whose job is Clerk or Analyst and their salary are not equal to Rs.1000, Rs.3000, or Rs.5000. Display in descending order of salary.

2. Display “Employee Joining Info” containing Employee name and their joining date for each employee in the EMPLOYEE table.

3. List all the employees names, their department numbers and hire date with ascending order of dept numbers.

4. Find emp.no, name, salary and hire date of the employees who were hired in the first half year of 1981. Sort the output in ascending order of hiredate.(5 rows)

5. List name of employees along with *name* of their departments. Sort by department name.

6. How many different job titles are stored in the relation emp

7. How many employees earn less than Rs. 5000.

8. Find name and job of employees whose name contain substring ‘LL’.

9. Selecting employee number, name and their salary who do not earn Commission.

10. List the employees in the ascending order of their salaries.

11. List the Employee no, Employee name, Salary of all managers.

12. Write a query which concatenate the job and salary of an employee working in sales department.

13. List all employees whose name contains A in the third position.

**BEST OF LUCK**