

## **Assignment-Group by**

- 1. Find the department id and the number of employees those salaries more than 2500. Label the number of employees column with "Number of employees".**
- 2. Find each department and the minimum salary in the department from employees table. Label the minimum salary column with "Lowest Salary". Display the list of salaries in ascending order.**
- 3. Find each department and the maximum salary in the department from employees table those maximum salaries more than 10000. Label the maximum salary column with "Highest Salary". Display the list of salaries in descending order.**
- 4. Find the number of employees and department id from employees table grouped by department id only when the group has at least 3 records. Label the number of employees column with "Number of employees".**
- 5. Find each of the employee designation, the number of employees, sum of salary, average salary, maximum salary and minimum salary from employees table grouped by job id only when the group has at least 4 records. Label the number of employees column with "Number of employees". Order your results by the number of employees employed.**
- 6. Display the lowest salary for the job “It-programmer”.**
- 7. Select the average salary of all job id.**
- 8. Display the number of employees present in each department whose salary is more than 10,000/-.**
- 9. Display maximum and minimum salary department wise.**

- 10. Display average salary of each department where average salary is more than 10,000/-.**
- 11. Display the maximum average salary of each departments those are getting salary more than 5000/-.**