Labsheet-5

- 1. Create Database named "BANK".
- 2. Create table named Employee (emp_no, emp_name, Salary, Dept_no, job_id). [Note Each table must contain one primary key]
- 3. Create table named Department (Dept_no, Dept_name, Location).
- 4. Create table named job (job id, title, duration)
- 5. Insert atleast 7 records in each relation.
- 6. Insert 2 records in Employee table.[Insert only ID, name and salary]
- 7. Insert 2 records in Department table.[Insert only Dept_no and Dept_name, name and salary]
- 8. List all the employees and their salary, who are earning more than 10000 and less than 15000.
- 9. Display name of all employees, whose department name is "Marketing".
- 10. Display salary and name of all employee, whose salary is more than 10000 per month in ascending order in the reference of salary.

Labsheet-6

- 1. Display name and salary of employees who is getting maximum salary among all employees.
- 2. Display name, id and salary of employees who is getting minimum salary among all employees.
- 3. Display total number of employee currently working.
- 4. Display total number of employee currently working with heading named Total_Employee.
- 5. Display total expenses in salary for employee.
- 6. Display total expenses in salary for employee with heading named Total_Expenses.
- 7. Display Average salary of all employees.
- 8. Display average salary of those employees whose department_id is 'A201'.
- 9. Display average salary of those employees whose job id is 'J441'.
- 10. Display total number of employees whose department_id is 'B203'
- 11. Group all department with department_id, maximum, average and minimum salary.