

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.