DBMS ASSIGNMENT (2)

- 1. Create an Employee table with attributes: Employee ID (Primary key), Name, Department, Age (check >18), Salary, City.
- 2. Display the total number of employees.
- 3. Retrieve all information of employees whose age is 22.
 - 4. Fetch the employee ID, name, and department, whose salary >= 50000.
 - 5. Print the name of employees and label the column as "Full Name" for those in 'Finance' department and age 22.
 - 6. Print department names from the employee table without duplicates.
- → Find the maximum and minimum salary from the employee table.
 - 8 Show the total salary and average salary of all employees.
- 9. Show details of employees with the same salary.
 - 10. Display employee names from lowest to highest salary.
- 11. Display employee name and salary (department-wise) for employees with salary >= 10000 and age > 25