**(1)Create an employee table**

**(2)Create following procedures :**

**(a)Adding 5000 bonus**

**(b)same name employees**

**(c)highest and lowest salaries**

create table employee( emp\_id int,emp\_name varchar(50),salary int);

insert into employee values(101,"anu",50000),(102,"mahe",10000),

(103,"manu",30000),(104,"ram",20000);

Delimiter //

create procedure update\_emp2()

begin

update employee

set salary=salary+5000;

end//

Delimiter //

create procedure count\_emp1()

begin

select emp\_name,count(\*) as count

from employee

group by emp\_name

having count>1;

end //

Delimiter //

create procedure salary\_stat()

begin

select max(salary) as highest\_salary,min(salary) as lowest\_salary

from employee;

end //

show tables;

**Java Code:**

import java.sql.\*;

public class emp\_callablestatement {

public static void main(String[] args) {

String url = "jdbc:mysql://localhost:3306/mydb";

String user = "root";

String pass = "Anu@123";

try (Connection con = DriverManager.*getConnection*(url, user, pass)) {

// 1. Add Bonus

CallableStatement cs1 = con.prepareCall("{update\_emp2()}");

cs1.execute();

System.***out***.println("Bonus added successfully.\n");

// 2. Print Employees with Duplicate Names

CallableStatement cs2 = con.prepareCall("{count\_emp1()}");

ResultSet rs1 = cs2.executeQuery();

System.***out***.println("Employees with same names:");

while (rs1.next()) {

System.***out***.println(rs1.getString("emp\_name") + " - " + rs1.getInt("count") + " times");

}

// 3. Highest and Lowest Salary

CallableStatement cs3 = con.prepareCall("{salary\_stat()}");

ResultSet rs2 = cs3.executeQuery();

if (rs2.next()) {

System.***out***.println("\nHighest Salary: " + rs2.getDouble("highest\_salary"));

System.***out***.println("Lowest Salary: " + rs2.getDouble("lowest\_salary"));

}

} catch (SQLException e) {

e.printStackTrace();

}

}

}