(1)Create an employee table

(2)Create following procedures :

(a)Adding 5000 bonus

(b)same name employees

(c)highest and lowest salaries

use mydb;

create table emp5(id int,

name varchar(20) ,

salary int

);

SHOW TABLES;

insert into emp5(id, name, salary)

values

(101, "Sharma", 50000),

(102, "Sharma", 60000),

(103, "Neva Sharma", 70000),

(104, "Neeva Shama", 80000);

Delimiter //

create procedure addBonus()

begin

update emp5

set salary=salary+5000;

end//

Delimiter ;

Delimiter //

create procedure getSameName()

begin

select name

from emp5

group by name

having count(name) > 1;

end //

Delimiter ;

Delimiter //

create procedure highestLow()

begin

select max(sal) as highestsal,min(sal) as lowestsal from emp5;

end //

Delimiter ;

select \* from student;

package jdbcCon;

import java.sql.CallableStatement;

import java.sql.Connection;

import java.sql.DriverManager;

import java.sql.ResultSet;

import java.sql.SQLException;

public class Emp\_1 {

**//Adding 5000 bonus**

public static void main(String[] args) throws SQLException {

try (Connection c=DriverManager.getConnection("jdbc:mysql://localhost:3306/mydb","root","Priya@66")){

CallableStatement cs=c.prepareCall("{call forBonus()}");

ResultSet rs=cs.executeQuery();

System.out.println("Eid\tName\tSalary");

while(rs.next()) {

int id=rs.getInt("eid");

String name=rs.getString("ename");

int sal=rs.getInt("sal");

System.out.println(id+"\t"+name+"\t"+sal);

}

rs.close();

cs.close();

}

catch(Exception e) {

System.out.println(e);

}

}

}

2.

package jdbcCon;

import java.sql.CallableStatement;

import java.sql.Connection;

import java.sql.DriverManager;

import java.sql.ResultSet;

//same name employees

public class Emp2{

public static void main(String[] args) {

try (Connection c=DriverManager.getConnection("jdbc:mysql://localhost:3306/mydb","root","Priya@66")){

CallableStatement cs=c.prepareCall("{call sameName()}");

ResultSet rs=cs.executeQuery();

System.out.println("Eid\tName\tSalary");

while(rs.next()) {

int id=rs.getInt("eid");

String name=rs.getString("ename");

int sal=rs.getInt("sal");

System.out.println(id+"\t"+name+"\t"+sal);

}

rs.close();

cs.close();

}

catch(Exception e) {

System.out.println(e);

}

}

}

3. package jdbcCon;

import java.sql.CallableStatement;

import java.sql.Connection;

import java.sql.DriverManager;

import java.sql.ResultSet;

//highest and lowest salaries

public class Emp3{

public static void main(String[] args) {

try (Connection c=DriverManager.getConnection("jdbc:mysql://localhost:3306/mydb","root","Priya@66")){

CallableStatement cs=c.prepareCall("{call highestLow()}");

ResultSet rs=cs.executeQuery();

System.out.println("Highest\tLowest");

while(rs.next()) {

int hig=rs.getInt("highestsal");

//String name=rs.getString("ename");

int lsal=rs.getInt("lowestsal");

System.out.println(hig+"\t"+lsal);

}

rs.close();

cs.close();

}

catch(Exception e) {

System.out.println(e);

}

}

}

/\*output:

Highest Lowest

75000 35000

\*/