**Lab 9**

import java.sql.\*;

public class Insertdemo {

Public void insert(){

String url = "jdbc:mysl";

String user = "root";

String password = "4007";

Connection connection = DriverManager.getConnection(url, user, password))

connection.setAutoCommit(false);

{

String insertQuery = "insert into student values (?, ?)";

PreparedStatement pst = connection.prepareStatement(insertQuery)) {

pst.setString(1, "xxxx");

pst.setstring(2, 1"yyyy");

int rowsAffected = pst.executeUpdate();

}

if(rowsAffected>0){

Connection.commit();

System.out.println(rowsAffected+"rows inserted");

}else{

Connection.rollback();

System.out.println("rows not inserted");

}

Connection.close();

}

Public static void main (string []args) throws exception {

Insertdemo in= new.insertdemo();

In.insertdemo();

}

}

}