

1. Write a Servlet application for fetching the entire data from the database and showing it as table in response webpage. Use the following query in MySQL for creating a table which contains employee details.

create table employee(empid varchar(10), empname varchar(20), age integer, salary integer);

```
• Connection Interface package
com.jdbc.demo.connection; //4
Connection interface public
interface DBDetails { String
CONSTR =
"jdbc:mysql://localhost:3306/cdac_tvm?useSSL=false";
String DBDDRIVER = "com.mysql.cj.jdbc.Driver";
String USERNAME = "root";
String PASSWORD = "Rushiii@123";
}
```

```
• Connection package
com.jdbc.demo.connection; // 5
connection implementation import
java.sql.Connection; import
java.sql.DriverManager; import
java.sql.SQLException;

public class DbConnection { public static
Connection getDbConnection() {

try {
Class.forName(DBDetails.DBDDRIVER);

Connection con=
DriverManager.getConnection(DBDetails.CONSTR,DBDetails.US
ERNAME,DBDetails.Pass); return
con;
}
catch(ClassNotFoundException |SQLException exc) {
exc.printStackTrace(); return null;
}
}
```

```
}
```

□ EMPLOYEE POJO CLASS

```
package
com.jdbc.demo.pojo; //1
Employee class public
class Employee { private
int id; private String
ename; private int age;
private int salary; public
Employee() {

    }
    public int getId() {
        return id;
    }
    public void setId(int id) {
        this.id = id;
    }
    public String getEname() {
        return ename;
    }
    public void setEname(String ename) {
        this.ename = ename;
    }
    public int getAge() {
        return age;
    }
    public void setAge(int age) {
        this.age = age;
    }
    public int getSalary() {
        return salary;
    }
    public void setSalary(int salary) {
        this.salary = salary;
    }
    @Override
    public String toString() { return "Employee [id=" + id +
        ", ename=" + ename + ",
age=" + age + ", salary=" + salary + "]\n";
    }

}
```

- **Employee DAO CLASS** package

```
com.jdbc.demo.dao; //2 interface
EmployeeDao import java.util.List;
import com.jdbc.demo.pojo.Employee;

public interface EmployeeDao {

    //query Operations
    List<Employee> getAllEmployee();
    Employee searchEmployee(int EmpId);
    //curd
    boolean addNewEmployee(Employee Empmloyee);
    boolean updateEmployee(Employee Employee);
    boolean deleteEmployee(Employee EmpId);

}
```

- **IMPLEMENTATION OF EMPLOYEE DAO**

```
CLASSSS package com.jdbc.demo.empImp;
import java.sql.Connection; import
java.sql.PreparedStatement; import
java.sql.ResultSet; import
java.sql.SQLException; import
java.sql.Statement; import
java.util.ArrayList; //3 implement
employeeDao import java.util.List;

import com.jdbc.demo.connection.DbConnection;
import com.jdbc.demo.dao.EmployeeDao; import
com.jdbc.demo.pojo.Employee; public class
EmployeeDaoImp implements EmployeeDao{

    @Override
    public List<Employee> getAllEmployee() {
        List<Employee> lst=new ArrayList<>();
        try(Connection con=DbConnection.getDbConnection()){
            PreparedStatement pst=con.prepareStatement("SELECT *
FROM Employee");
            ResultSet rs=pst.executeQuery();
            while(rs.next()) {
                Employee emp=new Employee();
                emp.setId(rs.getInt("eid"));
                emp.setEname(rs.getString("ename"));
                emp.setAge(rs.getInt("age"));
                emp.setSalary(rs.getInt("salary"));
            }
        }
    }
}
```

```

        lst.add(emp);
    }
    return lst;

}
catch(NullPointerException | SQLException exc) {
    exc.printStackTrace(); return null;
}
}

@Override
public Employee searchEmployee(int EmpId) {
    Employee emp=null; try(Connection
con=DbConnection.getDbConnection()){
        PreparedStatement pst=con.prepareStatement("SELECT *
FROM Employee WHERE eid=?");
        //at the place of first ? value of EmpId
parameter must be there pst.setInt(1,EmpId);
        ResultSet rs=pst.executeQuery();
        if(rs.isBeforeFirst()) { rs.next();
        emp=new Employee();
        emp.setId(rs.getInt("eid"));
        emp.setEname(rs.getString("ename"));
        emp.setAge(rs.getInt("age"));
        emp.setSalary(rs.getInt("salary"));
        return
        emp; }
        return
        emp;
    } catch(SQLException|NullPointerException
exc)
    {
        exc.printStackTrace();
        return null;
    }
}
}

```

```

@Override
public boolean addNewEmployee(Employee Employee) {
    try(Connection con=DbConnection.getDbConnection()){
        PreparedStatement pst=con.prepareStatement("INSERT
INTO Employee(ename,age,salary)VALUES (?, ?, ?)",
        Statement.RETURN_GENERATED_KEYS);
        pst.setString(1,Employee.getEname());
        pst.setInt(2,Employee.getAge());
        pst.setInt(3, Employee.getSalary()); int
count=pst.executeUpdate(); ResultSet
rs=pst.getGeneratedKeys(); rs.next();
    }
}

```

```

        System.out.println("generated id is"+rs.getInt(1));
        if(count>0) { return true;
        } else { return
        false;
        }
    }
    catch(SQLException | NullPointerException
        exc){ exc.printStackTrace(); return
        false;

    }
}

@Override
public boolean updateEmployee(Employee Employee) {
    try(Connection con=DbConnection.getDbConnection()){
        PreparedStatement
pst=con.prepareStatement("UPDATE Employee SET
ename=?,age=?,salary=?"
                        + " WHERE eid=?");
        pst.setString(1,Employee.getEname())
        ; pst.setInt(2, Employee.getAge());
        pst.setInt(3, Employee.getSalary());
        pst.setInt(4, Employee.getId()); int
        count =pst.executeUpdate();
        if(count>0) { return true;
        } else { return
        false;
        }
    }

    catch(SQLException | NullPointerException
        exc){ exc.printStackTrace(); return
        false;

    }
}

@Override
public boolean deleteEmployee(Employee EmpId) {
    // TODO Auto-generated method stub return
    false;
}
}

```

□ Main class

```

package com.jdbcdemo.main;

import java.util.List;
import java.util.Scanner;

import com.jdbc.demo.dao.EmployeeDao;
import
com.jdbc.demo.empImp.EmployeeDaoImp;
import com.jdbc.demo.pojo.Employee; public
class AppMain {

    public static void main(String[] args) {

        //ADD NEW ROW
        EmployeeDaoImp daoImp=new EmployeeDaoImp();
        Scanner sc=new Scanner(System.in);

        System.out.println("Enter the name");
        String name=sc.next();

        System.out.println("Enter the age");
        int age=sc.nextInt();

        System.out.println("Enter the Salary");
        int salary=sc.nextInt();

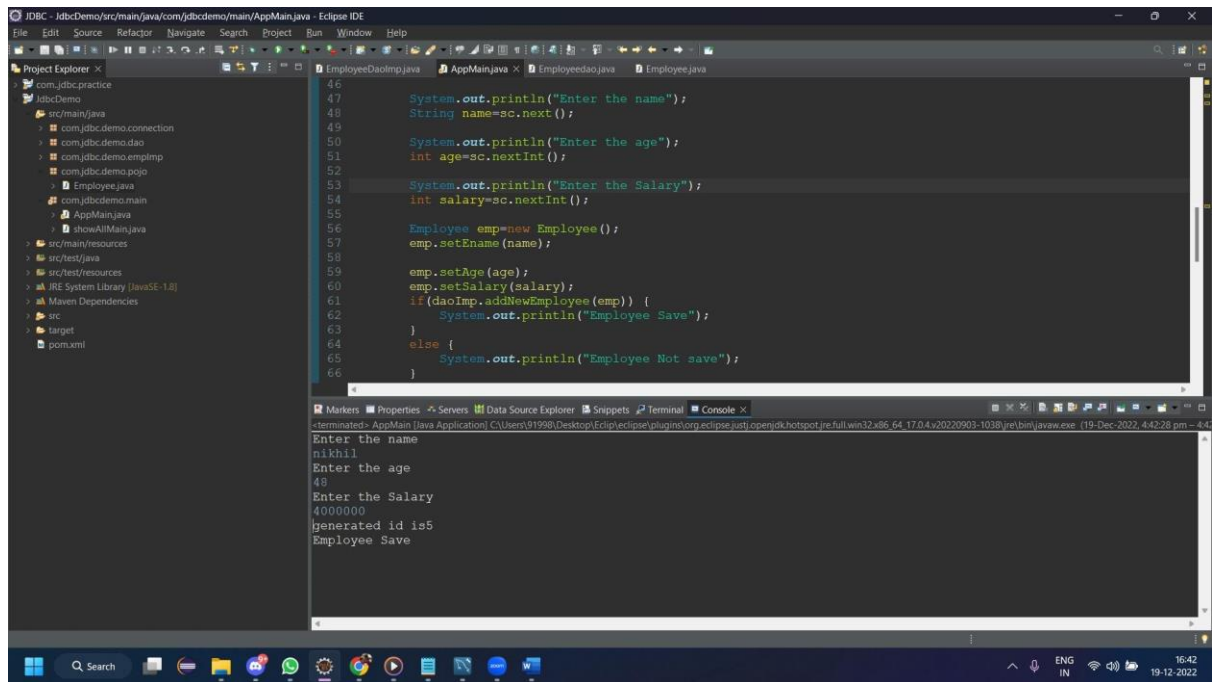
        Employee emp=new Employee();
        emp.setEname(name);

        emp.setAge(age);
        emp.setSalary(salary);
        if(daoImp.addNewEmployee(emp)) {
            System.out.println("Employee Save");
        }
        else
        {
            System.out.println("Employee Not save");
        }

    }
}

```

}




```
46
47     System.out.println("Enter the name");
48     String name=sc.next();
49
50     System.out.println("Enter the age");
51     int age=sc.nextInt();
52
53     System.out.println("Enter the Salary");
54     int salary=sc.nextInt();
55
56     Employee emp=new Employee();
57     emp.setName(name);
58
59     emp.setAge(age);
60     emp.setSalary(salary);
61     if(daoImp.addNewEmployee(emp)) {
62         System.out.println("Employee Save");
63     }
64     else {
65         System.out.println("Employee Not save");
66     }
```

Enter the name
nikhil
Enter the age
48
Enter the Salary
4000000
generated id is 5
Employee Save

Result Grid				
Filter Rows:				
	eid	ename	age	salary
▶	1	atharva	23	1000
	2	Kshitij	21	500000
	3	pranit	24	2000
	4	RAHUL	33	5000
	5	nikhil	48	4000000
●	NULL	NULL	NULL	NULL

13

Result Grid   Filter Rows: <input type="text"/> Edit				
	eid	ename	age	salary
▶	1	atharva	23	1000
	2	Kshitij	21	500000
	3	pranit	24	2000
	4	RAHUL	33	5000
•	NULL	NULL	NULL	NULL

c) Selecting rows using parameter in the Where clause
 (select * from emp where age>?)

```

• Connection Interface package
com.jdbc.demo.connection; //4
Connection interface public
interface dbDetails { String
CONSTR =
"jdbc:mysql://localhost:3306/cdac_tvm?useSSL=false";
String DBDDRIVER = "com.mysql.cj.jdbc.Driver";
String USERNAME = "root";
String PASSWORD = "patil123";
}

```

```

• Connection package
com.jdbc.demo.connection; // 5
connection implementation import
java.sql.Connection; import
java.sql.DriverManager; import
java.sql.SQLException;

public class DbConnection { public static
Connection getDbConnection() {

try {
Class.forName(dbDetails.DBDDRIVER);

Connection con=
DriverManager.getConnection(dbDetails.CONSTR,dbDetails.US
ERNAME,dbDetails.PASSWORD);
return con;
}
}

```



```

        catch(ClassNotFoundException | SQLException exc) {
            exc.printStackTrace(); return null;
        }
    }
}

```

❑ EMPLOYEE POJO CLASS

```

package
com.jdbc.demo.pojo; //1
Employee class public
class Employee { private
int id; private String
ename; private int age;
private int salary; public
Employee() {

    }
    public int getId() {
        return id;
    }
    public void setId(int id) {
        this.id = id;
    }
    public String getEname() {
        return ename;
    }
    public void setEname(String ename) {
        this.ename = ename;
    }
    public int getAge() {
        return age;
    }
    public void setAge(int age) {
        this.age = age;
    }
    public int getSalary() {
        return salary;
    }
    public void setSalary(int salary) {
        this.salary = salary;
    }
    @Override
    public String toString() { return "Employee [id=" + id +
        ", ename=" + ename + ",
age=" + age + ", salary=" + salary + "]\n";
}
}

```

```

    }

}

    • Employee DAO CLASS package
com.jdbc.demo.dao; //2 interface
EmployeeDao import java.util.List;
import com.jdbc.demo.pojo.Employee;
public interface EmployeeDao {

    //query Operations
    List<Employee> getAllEmployee();
    Employee searchEmployee(int EmpId);
    //curd
    boolean addNewEmployee(Employee EmpEmployee);
    boolean updateEmployee(Employee Employee);
    boolean deleteEmployee(Employee EmpId);

}

```

```

    • IMPLEMENTATION OF EMPLOYEE DAO
CLASS package com.jdbc.demo.empImp;
import java.sql.Connection; import
java.sql.PreparedStatement; import
java.sql.ResultSet; import
java.sql.SQLException; import
java.sql.Statement; import
java.util.ArrayList; //3 implement
employeeDao import java.util.List;

import com.jdbc.demo.connection.DbConnection;
import com.jdbc.demo.dao.EmployeeDao; import
com.jdbc.demo.pojo.Employee; public class
EmployeeDaoImp implements EmployeeDao{

    @Override
    public List<Employee> getAllEmployee() {
        List<Employee> lst=new ArrayList<>();
        try(Connection con=DbConnection.getDbConnection()){
            PreparedStatement pst=con.prepareStatement("SELECT *
FROM Employee");
            ResultSet rs=pst.executeQuery();

```

```

        while(rs.next()) {
            Employee emp=new Employee();
            emp.setId(rs.getInt("eid"));
            emp.setEname(rs.getString("ename"));
            emp.setAge(rs.getInt("age"));
            emp.setSalary(rs.getInt("salary"));
            lst.add(emp);
        }
        return lst;
    }

    catch(NullPointerException |SQLException exc) {
        exc.printStackTrace(); return null;
    }
}

@Override
public Employee searchEmployee(int EmpId) {
    Employee emp=null; try(Connection
con=DbConnection.getDbConnection()){
        PreparedStatement pst=con.prepareStatement("SELECT *
FROM Employee WHERE eid=?");
        //at the place of first ? value of EmpId
parameter must be there pst.setInt(1,EmpId);
        ResultSet rs=pst.executeQuery();

        if(rs.isBeforeFirst()) { rs.next();
            emp=new Employee();
            emp.setId(rs.getInt("eid"));
            emp.setEname(rs.getString("ename"));
            emp.setAge(rs.getInt("age"));
            emp.setSalary(rs.getInt("salary"));
            return
            emp; }
        return
        emp;
    } catch(SQLException|NullPointerException
exc)
    {
        exc.printStackTrace();
        return null;
    }
}

@Override
public boolean addNewEmployee(Employee Employee) {
    try(Connection con=DbConnection.getDbConnection()){
        PreparedStatement pst=con.prepareStatement("INSERT
INTO Employee(ename,age,salary)VALUES (?, ?, ?)",

```

```

        Statement.RETURN_GENERATED_KEYS);
        pst.setString(1,Employee.getEname());
        ; pst.setInt(2,Employee.getAge());
        pst.setInt(3, Employee.getSalary());
        int count=pst.executeUpdate();
        ResultSet rs=pst.getGeneratedKeys();
        rs.next();
        System.out.println("generated id
        is"+rs.getInt(1)); if(count>0) { return true;
        } else { return
        false;
        }
    }
    catch(SQLException | NullPointerException exc){
        exc.printStackTrace(); return false;

    }
}

@Override
public boolean updateEmployee(Employee Employee) {
    try(Connection con=DbConnection.getDbConnection()){
        PreparedStatement
pst=con.prepareStatement("UPDATE Employee SET
ename=?,age=?,salary=?"
                        + " WHERE eid=?");
        pst.setString(1,Employee.getEname())
        ; pst.setInt(2, Employee.getAge());
        pst.setInt(3, Employee.getSalary());
        pst.setInt(4, Employee.getId()); int
count =pst.executeUpdate();
        if(count>0) { return true;
        } else { return
        false;
        }
    }

    catch(SQLException | NullPointerException
exc){ exc.printStackTrace(); return
false;

    }

}

@Override
public boolean deleteEmployee(Employee EmpId) {
    // TODO Auto-generated method stub
    return false;
}

```

```

@Override public List<Employee> PrintSelectStmt(int
    Age) { List<Employee> lst=new ArrayList<>();
        try(Connection con=DbConnection.getDbConnection()){
            PreparedStatement
pst=con.prepareStatement("SELECT * FROM Employee WHERE
            age>?"); pst.setInt(1,Age);
            ResultSet rs=pst.executeQuery();
            while(rs.next()) {
                Employee emp=new Employee();
                emp.setId(rs.getInt("eid"));
                emp.setName(rs.getString("ename"));
                emp.setAge(rs.getInt("age"));
                emp.setSalary(rs.getInt("salary"));
                lst.add(emp);

//                lst.add(new Employee(rs.getInt(1),
rs.getString(2), rs.getInt(3),rs.getInt(4)));
            } return
            lst;

        }
        catch(NullPointerException |SQLException exc) {
            exc.printStackTrace(); return null;

        }
    }
}

```

□ Main

```

package com.jdbcdemo.main;

import java.util.List;
import java.util.Scanner;
import
com.jdbc.demo.dao.Employeeed
ao; import
com.jdbc.demo.empImp.Emplay
eeDaoImp; import

```

```

com.jdbc.demo.pojo.Employee
; public class AppMain {
public static void
main(String[] args) {

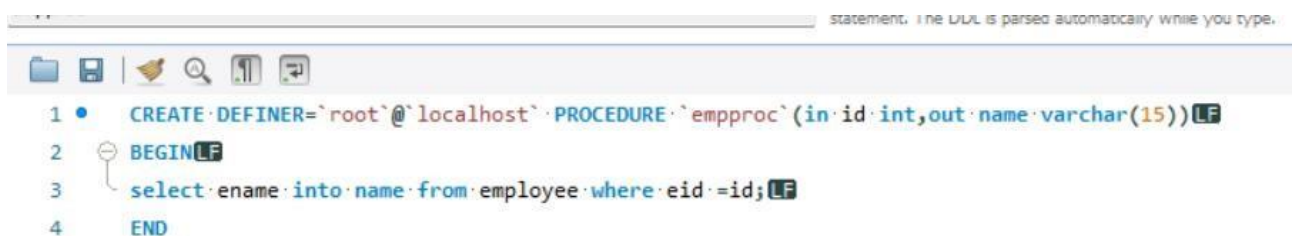
    //Select Query For age
    Scanner sc=new Scanner(System.in);
    EmployeeDaoImp daoImp=new EmployeeDaoImp();
    System.out.println("Enter the age: ");
    int age=sc.nextInt();

    List
    <Employee>lst=daoImp.PrintSelectStmt(age);

    if(lst.size() > 0) {
        System.out.println("AGE OF employe greater
then : "+age);
        lst.forEach(System.out::println)
        ;
    }
    else
        System.out.println("no employee found");
    }
}

```

3.Create a stored procedure 'empproc' in the database from MySQL command prompt
Using the command: create procedure empproc(In eid int , out
ename varchar(15)) begin
select name into ename from emp where id =eid;
end



The screenshot shows a MySQL command prompt window with a toolbar at the top. The command being entered is to create a stored procedure named 'empproc' with an input parameter 'id' of type 'int' and an output parameter 'name' of type 'varchar(15)'. The procedure body consists of a single SQL statement: 'select name into name from employee where id =id;'. The command is entered in four lines, with line numbers 1 through 4 visible on the left.

```

1 CREATE DEFINER='root'@'localhost' PROCEDURE `empproc` (in id int,out name varchar(15))
2 BEGIN
3 select name into name from employee where id =id;
4 END

```

```

5 • call empproc(2,@name);
6 • select @name;
7

```

Result Grid | Filter Rows: | Export: | Wrap Cell Content:

@name
Kshitij

Write a java application which calls the above procedure

□ Interface of DbConnection

```

package com.jdbc.demo.connection;
//4 Connection interface public
interface dBDetails { String
CONSTR =
"jdbc:mysql://localhost:3306/cdac_tvm?useSSL=false";
    String DBDDRIVER = "com.mysql.cj.jdbc.Driver";
    String USERNAME = "root";
    String PASSWORD = "patil123";
}
//allowPublicKeyRetrieval=true&

```

□ Implement Employee DbConnection

```

package com.jdbc.demo.connection; //
5 connection implementation import
java.sql.Connection; import
java.sql.DriverManager;
import java.sql.SQLException;

public class DbConnection { public static
    Connection getDbConnection() {

        try {
            Class.forName(dBDetails.DBDDRIVER);

            Connection con=
                DriverManager.getConnection(dBDetails.CONSTR,dBDetails.US
ERNAME,dBDetails.PASSWORD);
            return con;
        }
        catch(ClassNotFoundException |SQLException exc)
            { exc.printStackTrace(); return null;
            }
    }
}

```

• Interface class of EmployeeDao

```
package    com.jdbc.demo.dao;    //2
interface    EmployeeDao    import
java.util.List;                import
com.jdbc.demo.pojo.Employee; public
interface EmployeeDao {

    String callProcedure(int Empid);

}
```

• Implementing of employeeDao package

```
com.jdbc.demo.empImp; import
java.sql.CallableStatement; import
java.sql.Connection; import
java.sql.PreparedStatement; import
java.sql.ResultSet; import
java.sql.SQLException; import
java.sql.Statement; import java.sql.Types;
import java.util.ArrayList; //3 implement
employeeDao
import java.util.List;

import com.jdbc.demo.connection.DbConnection;
import com.jdbc.demo.dao.EmployeeDao; import
com.jdbc.demo.pojo.Employee; import
com.mysql.cj.jdbc.CallableStatement.CallableStatementParamInfo;

public class EmployeeDaoImp implements EmployeeDao{

    @Override
    public String callProcedure(int Empid) { try(Connection
        con=DbConnection.getDbConnection()){
        CallableStatement cs=con.prepareCall("{call
empproc(?,?)}");
        cs.setInt(1,Empid);

        cs.registerOutParameter(2, Types.CHAR);
        cs.execute();
        String result = cs.getString(2);

        return result;
    }
}
```



```

    }
    catch (NullPointerException|SQLException
        exc){ exc.printStackTrace(); return
        null;
    }
}

```

```

}

```

□ Main

```

package com.jdbcdemo.main;

import java.util.List;
import java.util.Scanner;

import com.jdbc.demo.dao.EmployeeDao;
import
com.jdbc.demo.empImp.EmployeeDaoImp;
import com.jdbc.demo.pojo.Employee; public
class AppMain { public static void
main(String[] args) //Call procedure

    EmployeeDaoImp daoImp=new EmployeeDaoImp();
    Scanner sc=new Scanner(System.in);
    System.out.println("Enter the eId: ");
    int id=sc.nextInt();

    String name=daoImp.callProcedure(id);
    System.out.println(name);
    }

}

```

```
Markers Properties Servers Data Source Explorer Snippets Terminal Console X
<terminated> AppMain [Java Application] C:\Users\91998\Desktop\Eclip\ eclipse\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86_64_17.0.4.v20220903-1038\jre\bin\javaw.exe (20-Dec-2022, 1
Enter the eId:
2
Kshitij
```