

Java: Practice Session Report

Prepared by:

Karim ELKHANOUFI

Supervised by:

Leila ELKHROF

December 26, 2024

Table of Contents

1	Code Implementation	2
1.1	Main Class	2
1.2	DAO	3
1.2.1	DBConnection Class	3
1.2.2	DAO Genetic Interface	3
1.2.3	Employee DAO Implementation	4
1.2.4	Holiday DAO Implementation	5
1.3	Models	6
1.3.1	Employee Model	6
1.3.2	Holiday Model	7
1.4	Controllers	8
1.4.1	Employee Controller	8
1.4.2	Holiday Controller	9
1.5	Views	10
1.5.1	Employee View	10
1.5.2	Holiday View	11
2	Demonstration	12
3	To-Do	14
4	References	14

1 Code Implementation

1.1 Main Class

The class Main is responsible for creating the Views and initializing their Controllers.

```
import Controller.*;
import Model.*;
import View.*;

public class Main {
    public static void main(String[] args) {
        JFrame frame = new JFrame();
        frame.setTitle("Employees & Holidays Management");
        frame.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
        frame.setSize(800, 500);

        // Employee
        JPanel eview = new EmployeeView();
        EmployeeModel em = new EmployeeModel();
        EmployeeController ec = new EmployeeController(em, (EmployeeView)
            eview);

        // Holiday
        JPanel hview = new HolidayView();
        HolidayModel hm = new HolidayModel();
        HolidayController hc = new HolidayController(hm, (HolidayView)
            hview);

        JTabbedPane tabbedPane = new JTabbedPane();
        frame.add(tabbedPane);
        tabbedPane.addTab("Employees", eview);
        tabbedPane.addTab("Holidays", hview);

        frame.setVisible(true);
    }
}
```

1.2 DAO

The DAO package contains all the necessary classes and interfaces for database connectivity.

Employee and Holiday DAO both implement the Generic DAO interface and uses DBConnection for database connection.

1.2.1 DBConnection Class

```
package DAO;

public class DBConnection {
    private String url = "jdbc:postgresql://localhost:5432/java_db";
    private String dbuser = "postgres";
    private String dbpw = "pg1234";

    private static Connection con = null;

    public DBConnection() {
        if (con != null) return;
        try {
            Class.forName("org.postgresql.Driver");
            con = DriverManager.getConnection(url, dbuser, dbpw);
            System.out.println("DataBase Connection established!!");
        } catch (Exception e) {
            System.err.println(e);
        }
    }

    public Connection getConnection() {
        return con;
    }
}
```

1.2.2 DAO Genetic Interface

```
package DAO;

import java.util.List;

public interface GenericDAOI<T> {
    public List<T> getAll();
    public T findById(int id);
    public boolean add(T m);
    public boolean delete(int id);
    public boolean update(int id, T m);
}
```

1.2.3 Employee DAO Implementation

```
package DAO;

import Model.EmployeeModel;

public class EmployeeDAOImpl implements GenericDAOI<EmployeeModel> {
    private Connection con = null;

    public EmployeeDAOImpl() {
        con = new DBConnection().getConnection();
    }

    @Override
    public boolean add(EmployeeModel m) { // implementation }

    @Override
    public boolean delete(int id) {}

    @Override
    public boolean update(int id, EmployeeModel m) {}

    @Override
    public ArrayList<EmployeeModel> getAll() {}

    @Override
    public EmployeeModel findById(int id) {}
}
```

1.2.4 Holiday DAO Implementation

```
package DAO;

import Model.HolidayModel;

public class HolidayDAOImpl implements GenericDAOI<HolidayModel> {
    private Connection con = null;

    public HolidayDAOImpl() {
        con = new DBConnection().getConnection();
    }

    @Override
    public List<HolidayModel> getAll() { // implementation }

    @Override
    public HolidayModel findById(int id) {}

    @Override
    public boolean add(HolidayModel h) {}

    @Override
    public boolean delete(int id) {}

    @Override
    public boolean update(int id, HolidayModel h) {}

    public int updateSolde(int id, int decrement) {}
}
```

1.3 Models

The Model package contains the necessary classes that interfaces between the Controllers and The DAO layers.

1.3.1 Employee Model

```
package Model;

import DAO.EmployeeDAOImpl;

public class EmployeeModel {
    private EmployeeDAOImpl dao = null;
    private String lname, fname, email, phone, post, role;
    private double salary;
    private int id, solde;

    public enum Post {
        STUDY_AND_DEV_ENGINEER,
        TEAM_LEADER,
        PILOTE
    };

    public enum Role {
        ADMIN,
        EMPLOYEE
    };

    public EmployeeModel(String lname, String fname, String email,
        String phone, double salary, String post, String role);

    // Getters
    public int getId();
    // ...

    // Setters
    public void setId(int id);
    // ...

    public boolean addEmployee()
    public boolean deleteEmployee(int id);
    public boolean updateEmployee(int id);
    public ArrayList<EmployeeModel> getAllEmployees();

    @Override
    public String toString();
}
```

1.3.2 Holiday Model

```
package Model;

import DAO.HolidayDAOImpl;

public class HolidayModel {
    private HolidayDAOImpl dao = null;

    private int eid, id;
    private String EmployeeName;
    private String startDate;
    private String endDate;
    private String type;

    private DateTimeFormatter formatter = DateTimeFormatter.ofPattern("
        yyyy-MM-dd");

    public enum HolidayType {
        Payed_holiday,
        Unpaid_holiday,
        Sickness_holiday
    };

    // Constructors
    public HolidayModel();
    public HolidayModel(HolidayDAOImpl dao);
    public HolidayModel(int eid, String startDate, String endDate, String
        type);
    public HolidayModel(ResultSet rs);

    // Getters
    public int getId();
    // ...

    // Setters
    public void setId(int id);
    // ...

    // Methods
    public boolean addHoliday();
    public boolean deleteHoliday(int id);
    public boolean updateHoliday(int id, HolidayModel n);
    public List<HolidayModel> getAllHolidys();
    public HolidayModel findHolidayById(int id);

    @Override
    public String toString();
}
```


1.4 Controllers

The Controller package includes the necessary Classes for controlling and managing the View and its events.

1.4.1 Employee Controller

```
package Controller;

import Model.EmployeeModel;
import View.EmployeeView;

public class EmployeeController {

    private EmployeeView view;
    private EmployeeModel model;
    private int selectedRow = -1;

    public EmployeeController(EmployeeModel model, EmployeeView view) {
        this.model = model;
        this.view = view;
        populateTable();
        initAddEvent();
        initDeleteEvent();
        initUpdateEvent();
        initShowEvent();
        initFillEvent();
        initTableEvents();
    }

    private void initAddEvent();
    private void initDeleteEvent();
    private void initUpdateEvent();
    private void initShowEvent();
    private void initFillEvent();
    private void initTableEvents();

    public void populateTable();
    public void fillFields();
    public void emptyFields();
}
```

1.4.2 Holiday Controller

NOTE: Can I use another model in my controller

```
package Controller;

import Model.EmployeeModel;
import Model.HolidayModel;
import View.HolidayView;

public class HolidayController {
    private HolidayModel model = null;
    private HolidayView view = null;
    private int selectedRow = -1;

    public HolidayController(HolidayModel model, HolidayView view) {
        this.model = model;
        this.view = view;
        initTableEvent();
        populateFields();
        populateTable();
        initAddEvent();
        initDeleteEvent();
        initUpdateEvent();
        initRefreshEvent();
    }

    public void initAddEvent();
    public void initDeleteEvent();
    public void initUpdateEvent();
    public void initRefreshEvent();
    public void initTableEvent();
    public void populateTable();
    public void populateFields();
    public void emptyFields();
}
```

1.5 Views

The View package that holds all the GUI representations that gonna be managed by the controllers.

1.5.1 Employee View

```
package View;

import Model.EmployeeModel.Post;
import Model.EmployeeModel.Role;

public class EmployeeView extends JPanel {

    public JButton addBtn = new JButton("Add");
    public JButton deleteBtn = new JButton("Delete");
    public JButton updateBtn = new JButton("Update");
    public JButton showBtn = new JButton("Show");
    public JButton fillBtn = new JButton("Fill");

    public JTextField lnameField = new JTextField();
    public JTextField fnameField = new JTextField();
    public JTextField emailField = new JTextField();
    public JTextField phoneField = new JTextField();
    public JTextField salaryField = new JTextField();

    public JComboBox<Role> roleComboBox = new JComboBox<>(Role.values());
    public JComboBox<Post> postComboBox = new JComboBox<>(Post.values());

    public JTable table = new JTable();

    public EmployeeView();
    public void showSuccess(String message);
    public void showFailure(String message);
}
```

1.5.2 Holiday View

```
package View;

import Model.HolidayModel.HolidayType;

public class HolidayView extends JPanel {
    public JButton addBtn = new JButton("Add");
    public JButton deleteBtn = new JButton("Delete");
    public JButton updateBtn = new JButton("Update");
    public JButton refreshBtn = new JButton("Refresh");

    public JComboBox<String> employeeField = new JComboBox<>();
    public JComboBox<HolidayType> typeField = new JComboBox<>(HolidayType
        .values());
    public JTextField startDateField = new JTextField();
    public JTextField endDateField = new JTextField();

    public JTable table = new JTable();

    public HolidayView();
    public int getEid();
    public String getType();
    public String getStartDate();
    public String getEndDate();
    public void showSuccess(String message);
    public void showFailure(String message);
}
```

2 Demonstration

The application was tested on Ubuntu with PostgreSQL as the database management system, Compiled and Ran using openjdk 17.

The following figure represents the Employee tab that enables the user to perform various actions, such as adding, deleting, updating, and viewing employee records.

The screenshot shows a window titled "Employees & Holidays Management" with two tabs: "Employees" (selected) and "Holidays". On the left, there are labels for "Last name", "First name", "Email", "Phone", "Salary", "Role", and "Post". To the right of these labels are corresponding input fields. Below the input fields is a table with the following data:

ID	Last name	First name	Email	Phone	Salary	Post	Role	Solde
76	elkhanoufi	karim	karim@ests.ma	0011223344	99999.0	STUDY_AND_DEV_E...	ADMIN	25
77	test	test	test@test.org	0000000000	0.0	STUDY_AND_DEV_E...	ADMIN	25

Below the table, there are five buttons: "Add", "Delete", "Update", "Show", and "Fill".

Figure 1: Screenshot of the Employee Management System GUI

Each button is responsible for an action:

- **Add*** - add an employee
- **Delete**** - delete an employee
- **Update***** - update an employee
- **Show** - show/refresh data
- **Fill*** - fill inputs from the selected table record

* - inputs should be full

* - a table record should be selected

** - both the above

And the following figure represents the Holiday view that enable the user to add, update and delete the holidays assigned to the employees.

Holiday Id	Employee Id	Full Name	Start Date	End Date	Type
103	76	karim elkhanoufi	2025-01-01	2025-01-10	Payed_holiday
104	77	test test	2025-01-04	2025-01-09	Sickness_holiday

Figure 2: Screenshot of the Holiday Management System GUI

- **Add*** - add an holiday
- **Delete**** - delete an holiday
- **Update***** - update an holiday
- **Refresh** - refresh data

* - inputs should be full

* - a table record should be selected

** - both the above

3 To-Do

- show specific-to-reason error messages
- prevent the user from entering letters for numbers inputs
- add empty inputs errors

4 References

- [Java Documentation](#)
- [PostgreSQL Documentation](#)
- [pgJDBC Documentation](#)