

# UE21CS352B - Object Oriented Analysis & Design using Java

# **Mini Project Report**

# "CRISIS RECOVERY MANAGEMENT"

#### Submitted by:

Likhith V Kunder	PES1UG21CS303
K Mohammed Asbar	<b>PES1UG21CS255</b>
K S Shashank	PES1UG21CS259
Vaibhav Shreyakar	<b>PES1UG21CS693</b>

6<sup>th</sup> Semester E Section

Prof. Bhargavi Mokashi

Assistant Professor

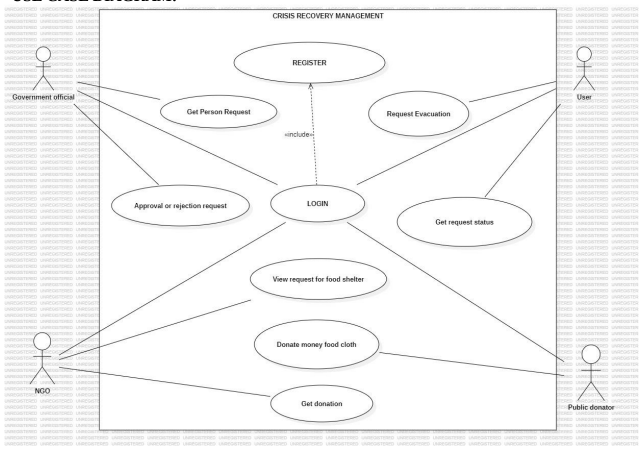
January - May 2024

# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING FACULTY OF ENGINEERING PES UNIVERSITY

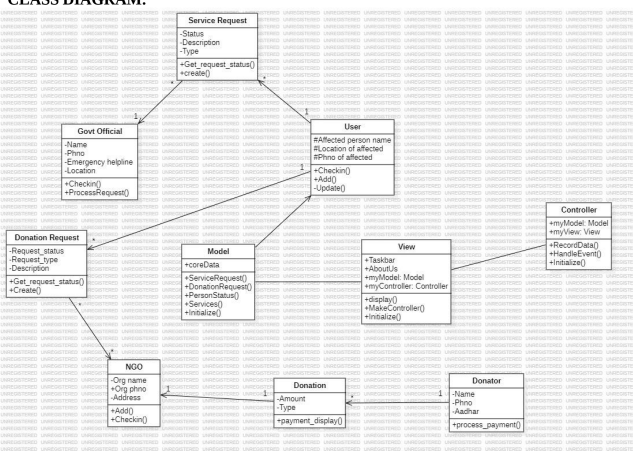
(Established under Karnataka Act No. 16 of 2013) 100ft Ring Road, Bengaluru – 560 085, Karnataka, India

#### **ANALYSIS AND DESIGN MODELS:**

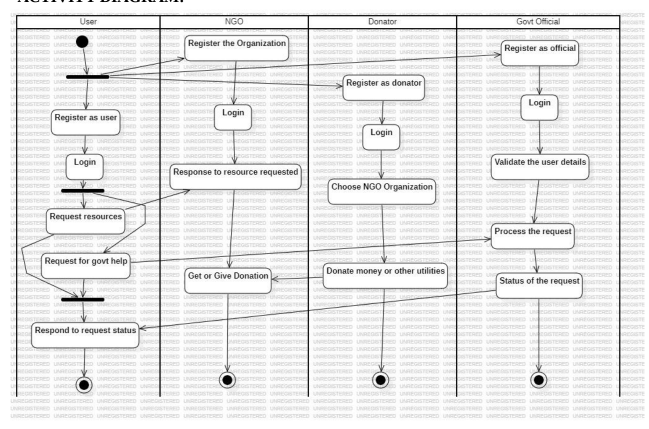
#### **USE CASE DIAGRAM:**



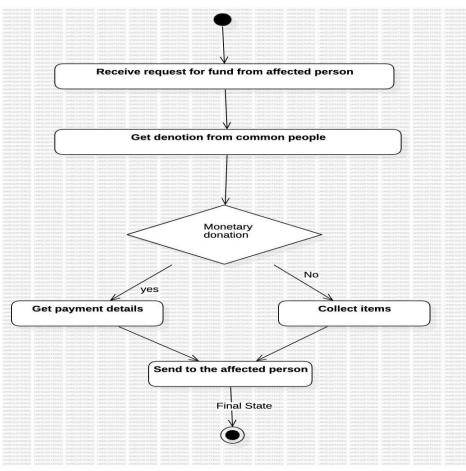
#### **CLASS DIAGRAM:**

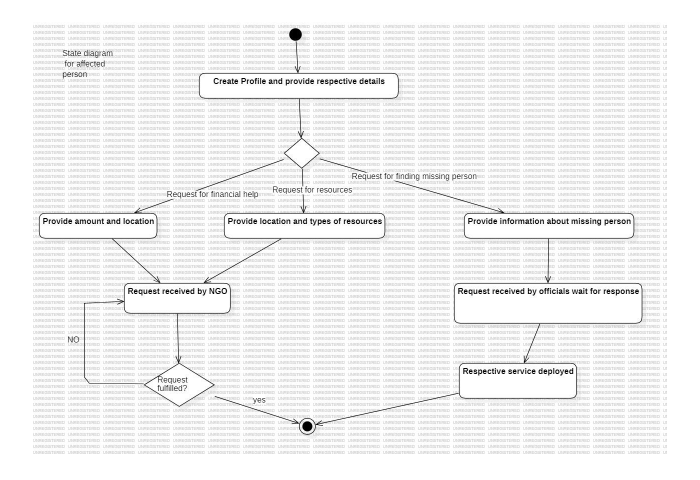


#### **ACTIVITY DIAGRAM:**



#### **STATE DIAGRAM:**





#### **TOOLS AND FRAMEWORKS USED:**

- 1. The "javax.swing" for the GUI.
- 2. Mysql database backend, using a JDBC Mysql driver to connect it to the JRE.
- 3. "java.awt" for events and triggers.
- 4. "java.sql" for the database backend connection, exception and querying.

#### **DESIGN PRINCIPLES AND DESIGN PATTERNS APPLIED:**

#### SINGLETON DESIGN PATTERN:

The Singleton design pattern is a creational pattern that ensures only one instance of a class is created and provides a global point of access to that instance. For a government official, the Singleton design pattern can be used to ensure that there is only one instance of that official in the system.

To implement the Singleton design pattern for a government official, we create a class that represents the official and ensure that only one instance of that class can be created.

```
public class govt Form extends javax.swing.JFrame {
    private static govt Form instance;
    private govt Form()
    initComponents();
        setLocationRelativeTo(c:null);
        show_user_request();
        showUser();
    public static govt_Form getInstance()
    if (instance == null)
      synchronized (govt_Form.class)
        if (instance==null)
          // if instance is null, initialize
          instance = new govt Form();
        }
      }
    return instance;
```

#### **FACTORY DESIGN PATTERN:**

For creation of each instance in the landing page;

We have created an interface called Factoryint, which acts as the abstract class to create an object. Each subclass, all of whose methods are called in Factory.java, which is responsible for a specific functionality, is responsible for its relevant instantiation.

```
public class Factory {
    public static void init_type(int usertype) {
        System.out.println("UserType****"+usertype);
        switch(usertype) {
            case 1: {
                 User.UserController uCont = new User.UserController();
                 uCont.initRegController();
                break;
            case 2: {
                NGO.Donator.MoneyPage fil = new NGO.Donator.MoneyPage();
                fil.setFocusable(focusable:true);
                fil.show();
                break;
            case 3: {
               Govt.Official.loginForm fi1 = new Govt.Official.loginForm();
              fil.setFocusable(focusable:true);
                fil.show();
                break;
            case 4: {
                NGO.registerForm fil = new NGO.registerForm();
                fil.setFocusable(focusable:true);
                fil.show();
                break;
            }
            default: ;
```

#### **OPEN-CLOSE PRINCIPLE:**

Instead of adding condition check value in fetch\_all() and modifying it, we make a new function get\_from\_db() so that each function can be used to get rows from the database based on whether we need to get rows on condition or not.

```
public String get_from_db(String table, String cond, String val, String fetch) {
    query = "SELECT " +fetch+ " FROM " + table + " WHERE " + cond + "= '"+ val + "';";
    ExecuteDBQ exec = new ExecuteDBQ();
    result = exec.fetch_execute(query,fetch);
    return result;
}

public String[] fetch_all(String table,int n) {
    query = "SELECT * FROM " + table + ";";
    query.toString();
    ExecuteDBQ exec = new ExecuteDBQ();
    arr_res = exec.fetch(query,n);
    return arr_res;
}
```

# **Single RESPO PRINCIPLE FROM SOLID:**

The database.java class is responsible only for executing queries related to the database and does not perform any other function.

```
package databaseConnection;

import java.sql.DriverManager;
import java.sql.Connection;

/**

* & author CSC

*/
public class database {
    public static Connection connectDB()
    {
        try{
            Class.forName(className: "com.mysql.jdbc.Driver");
            Connection con = DriverManager.getConnection(url: "jdbc:mysql://localhost/java_proj_l", user: "root", password: "");
            return con;
        } catch(Exception e) {e.printStackTrace();}
        return null;
    }
}
```

#### **INDIVIDUAL CONTRIBUTIONS:**

**Vaibhav Shreyakar (PES1UG21CS693):** Register and Login functionality for User, UserDashBoard where he/she can request for help.

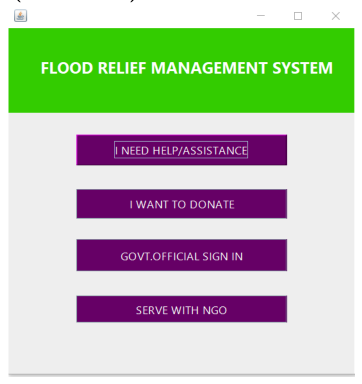
**K S Shashank(PES1UG21CS259):** Donator form where people can choose the NGO, and donate to them.

**Likhith V Kunder(PES1UG21CS303):** Govt.Official Login page, Govt.Official Dashboard where he/she can view User requests and processing requests.

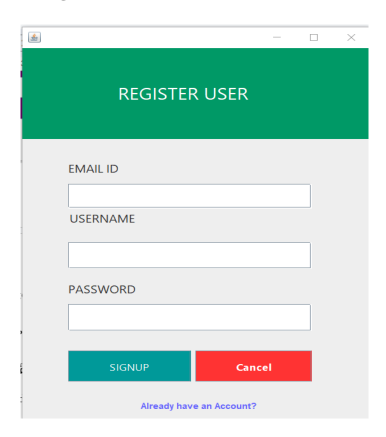
**K Mohammed Asbar**(PES1UG21CS255):Register as NGO,Login page for NGO,NGO dashboard where the donation details for respective organization can be accessed.

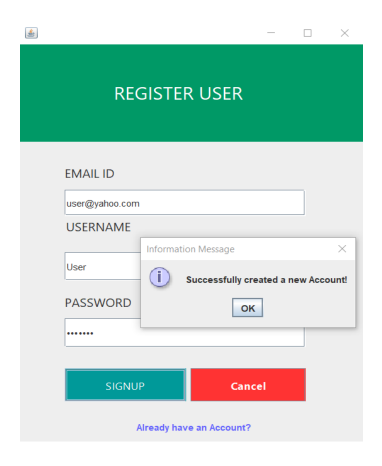
# **APPLICATION SCREENSHOTS:**

## 1. LANDING PAGE (INITIAL PAGE)

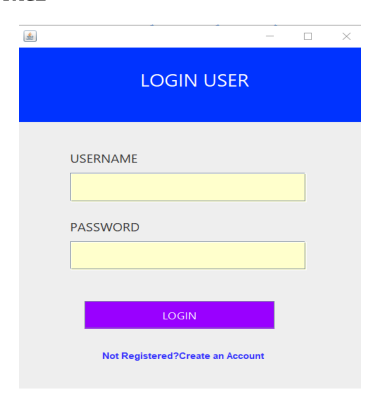


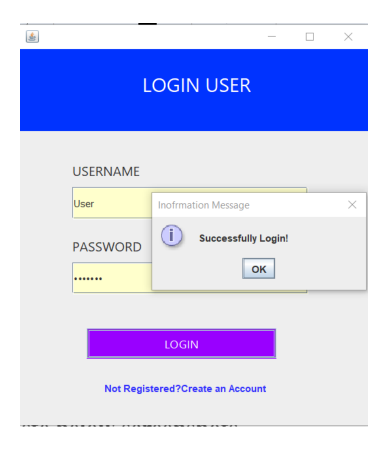
#### 2. USER REGISTER PAGE



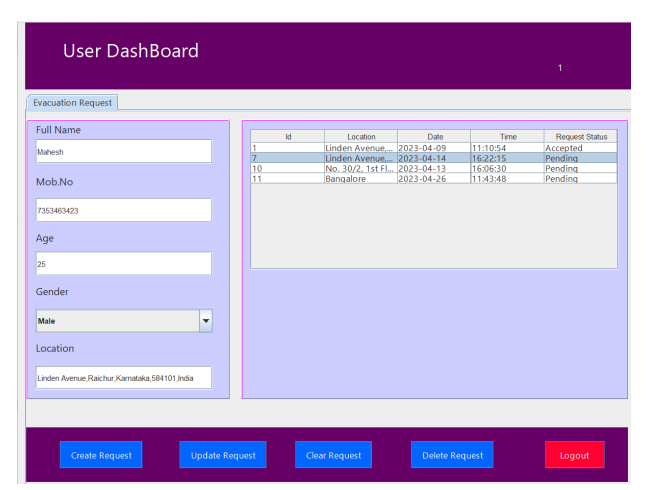


## 3. USER LOGIN PAGE



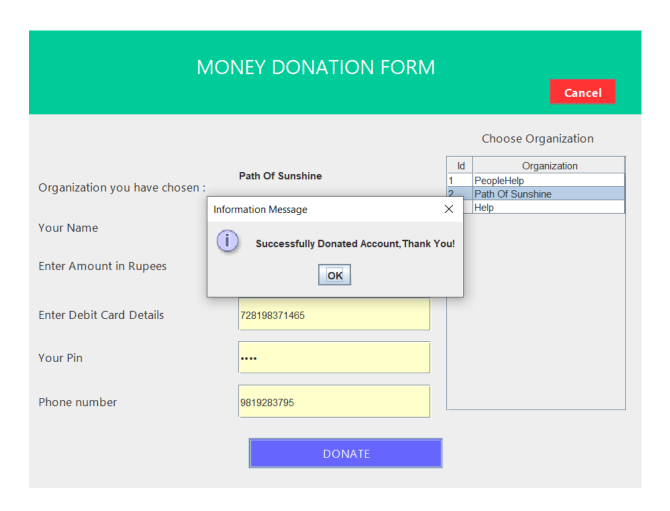


# 4. USER DASHBOARD

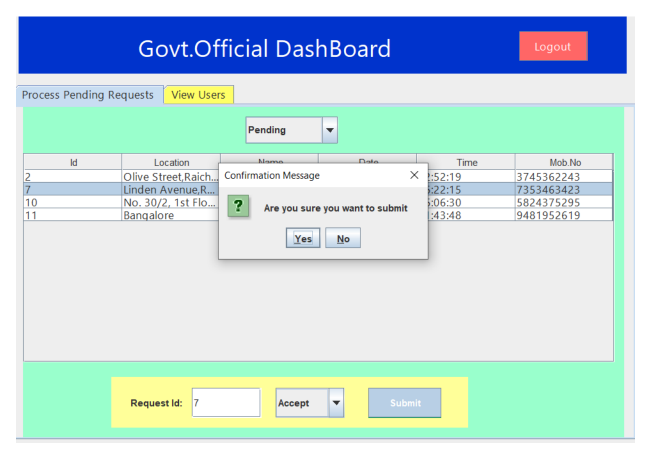


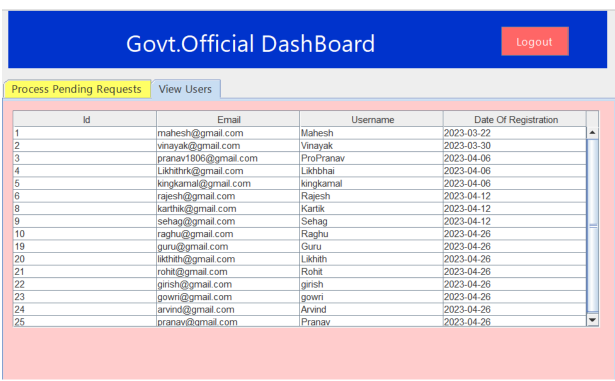
## **5. DONATOR FORM**

MONEY DONATION FORM  Cancel		
		Choose Organization
Organization you have chosen :	Path Of Sunshine	ld Organization 1 PeopleHelp 2 Path Of Sunshine
Your Name	Mahesh	3 Help
Enter Amount in Rupees	50000	
Enter Debit Card Details	728198371465	
Your Pin	••••	
Phone number	9 <mark>8</mark> 19283795	
	DONATE	

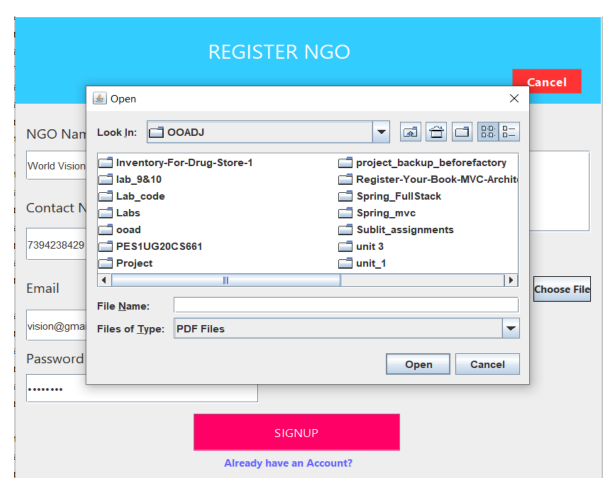


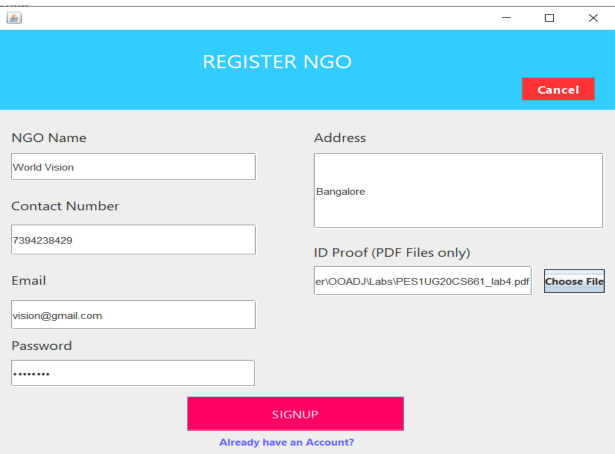
#### 6. GOVT. OFFICIAL DASHBOARD





#### 7. REGISTER NGO





# 8. NGO DASHBOARD

#### NGO DashBoard Logout Donations Phone Number Donator Name Amount Donated Mahesh 10000 2456789638 Hari Prasad 20000 1234567890 9876543210 Likhith 48000 20 3000 rama 9872345907 9481952161 Sathish Sathish 4000 9481952619 9481952619 Tony 4000 3500 5554 Raghu 9481952619 Mahesh 9481952619