



UE21CS352B - Object Oriented Analysis & Design using Java

Mini Project Report

“CRISIS RECOVERY MANAGEMENT”

Submitted by:

Likhith V Kunder	PES1UG21CS303
K Mohammed Asbar	PES1UG21CS255
K S Shashank	PES1UG21CS259
Vaibhav Shreyakar	PES1UG21CS693

6th Semester E Section

Prof. Bhargavi Mokashi
Assistant Professor

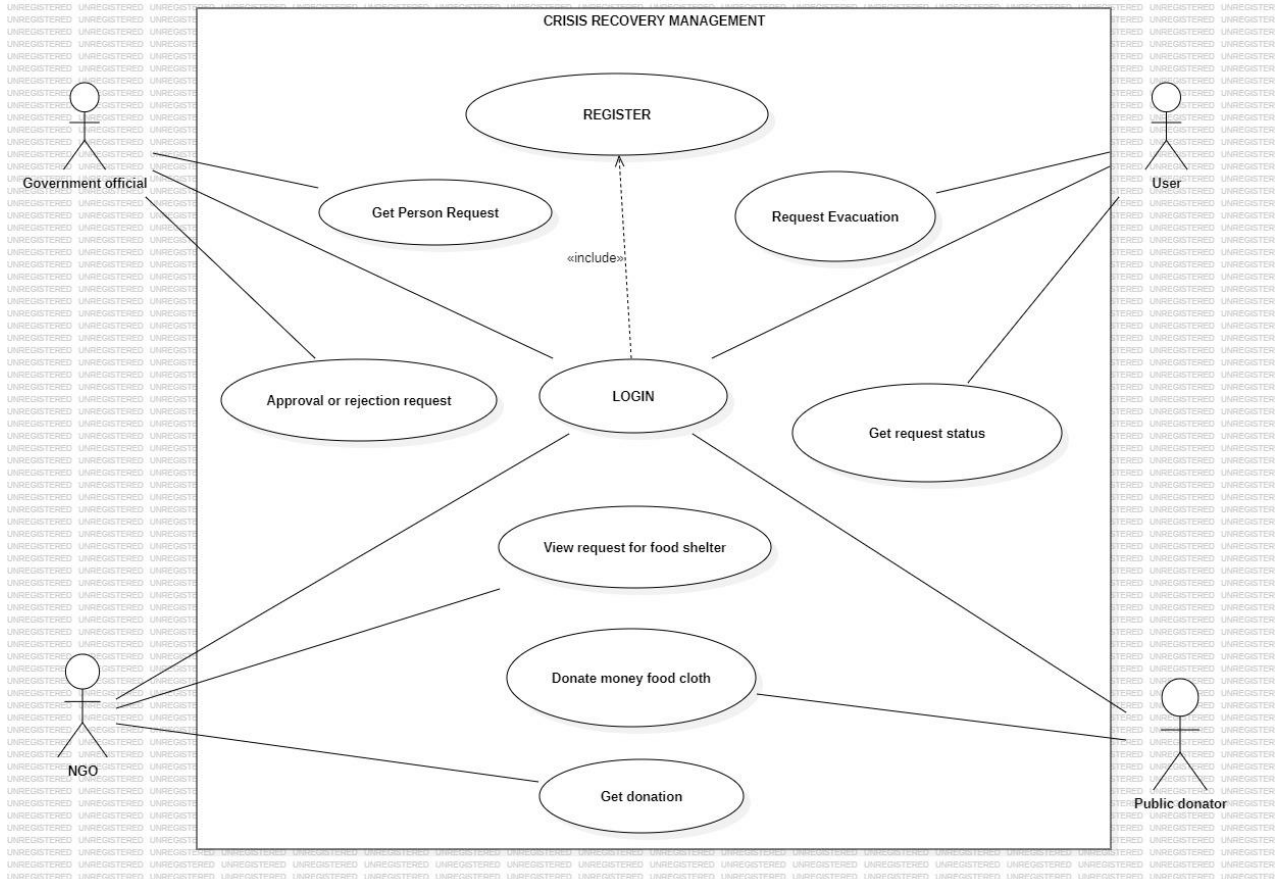
January - May 2024

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

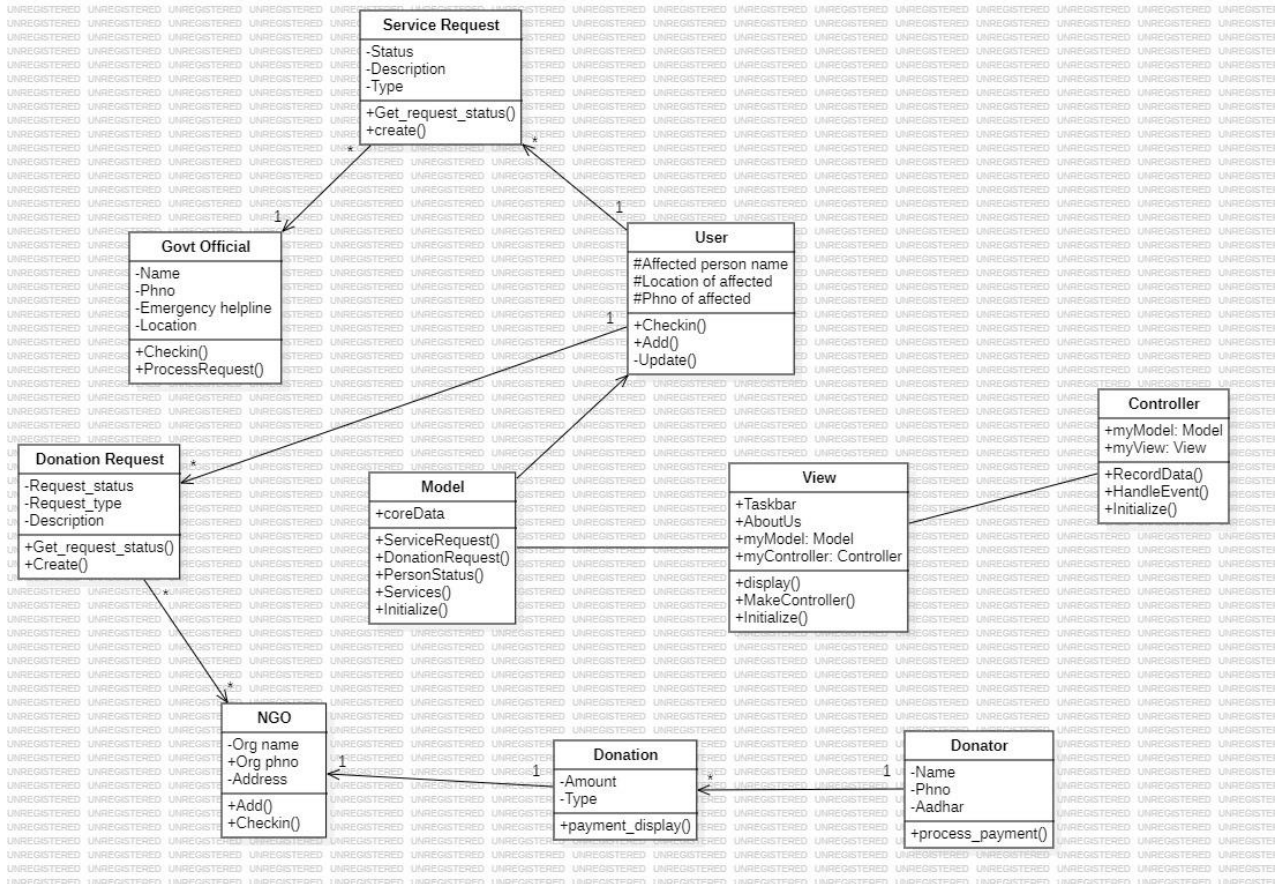
(Established under Karnataka Act No. 16 of 2013)
100ft Ring Road, Bengaluru – 560 085, Karnataka, India

ANALYSIS AND DESIGN MODELS:

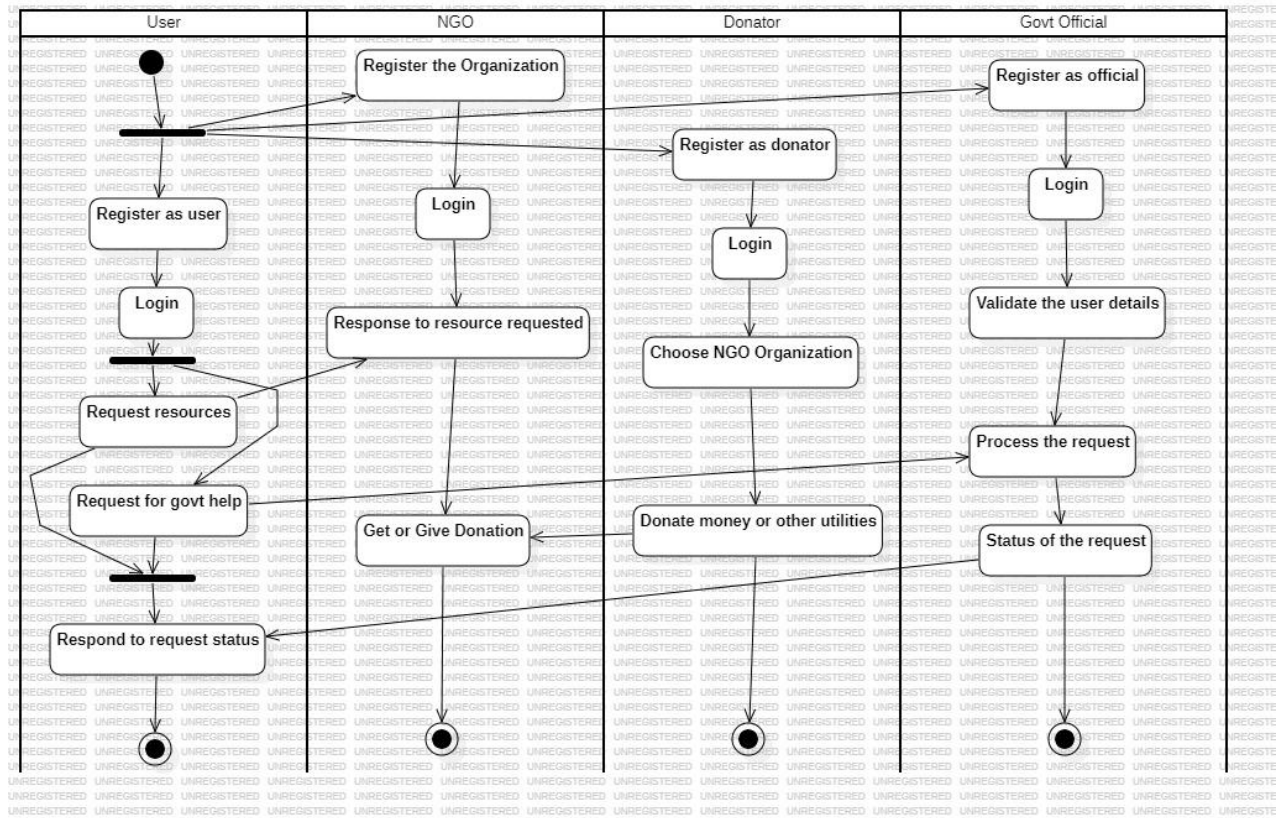
USE CASE DIAGRAM:



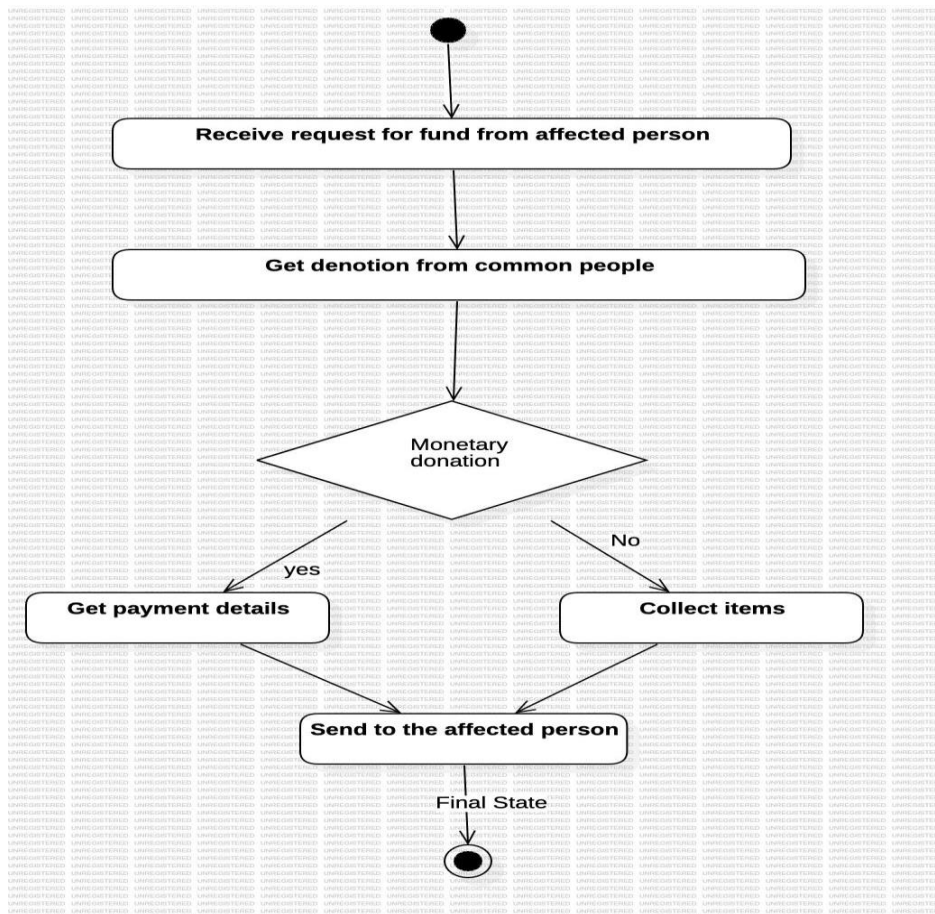
CLASS DIAGRAM:

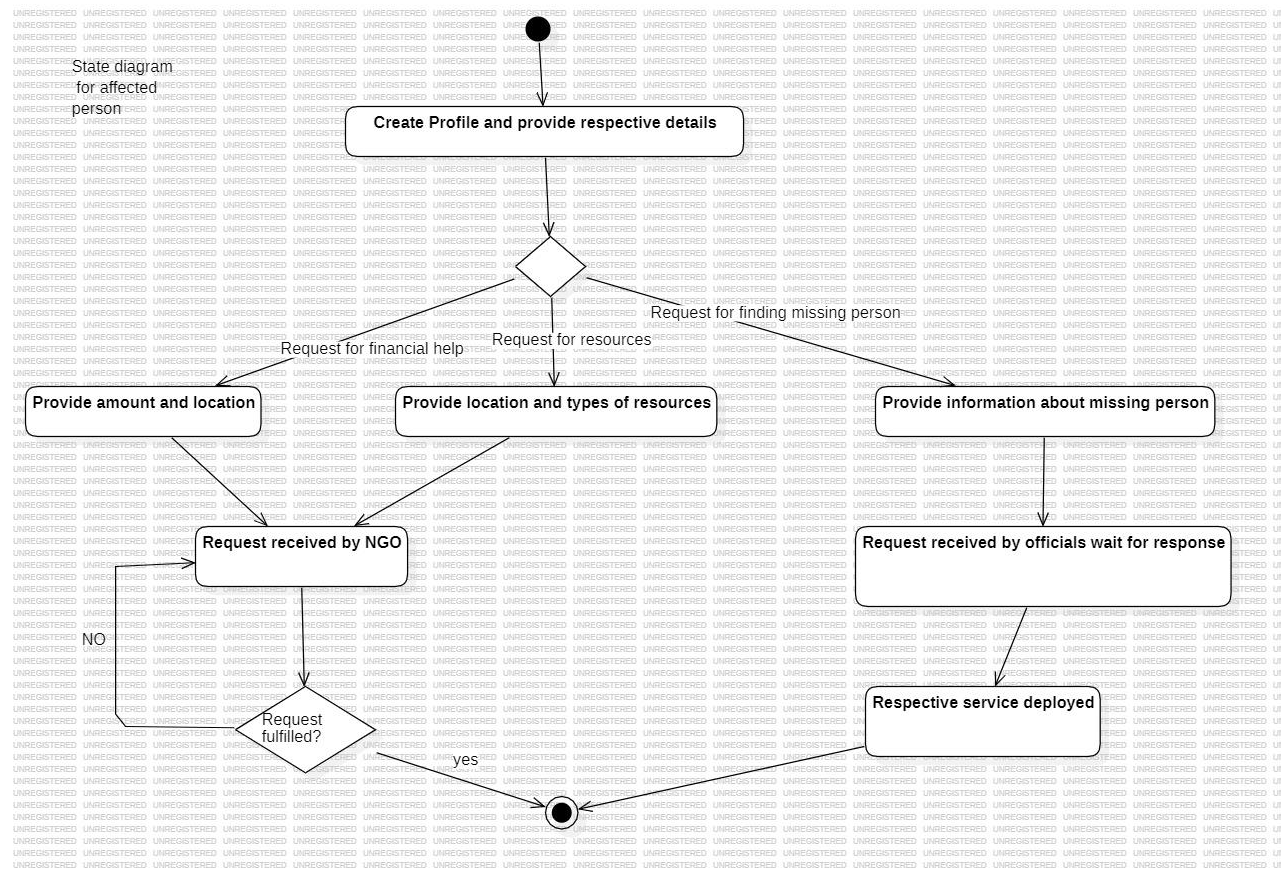


ACTIVITY DIAGRAM:



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 fil = 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("com.mysql.jdbc.Driver");
            Connection con = DriverManager.getConnection("jdbc:mysql://localhost/java_proj_1", 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.

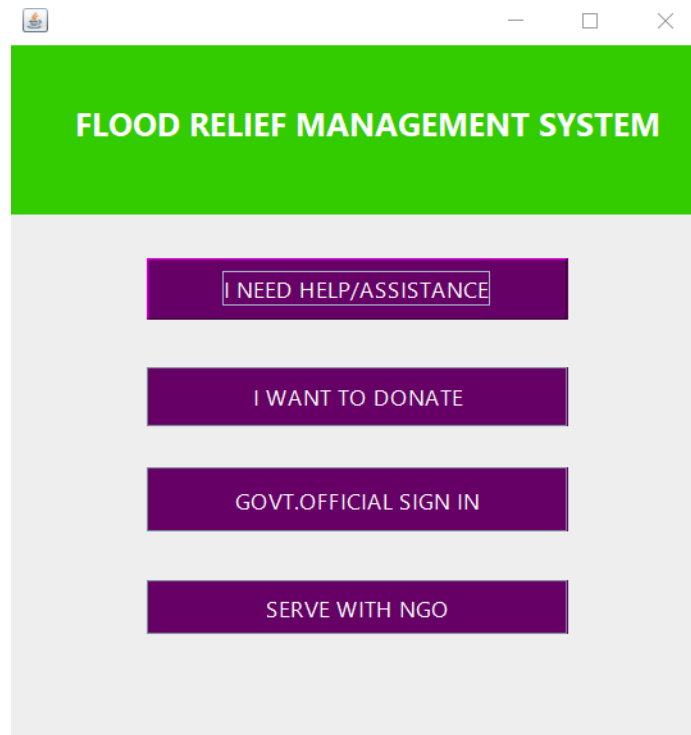
K S Shashank(PES1UG21CS259): Donator form where people can choose the NGO , and donate to them.

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

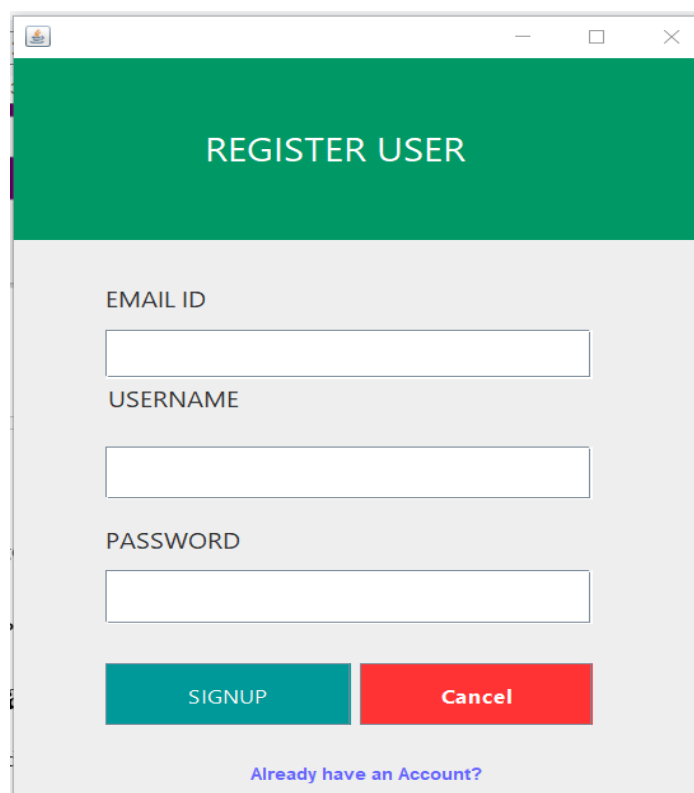
K Mohammed Asbar(PES1UG21CS255):Register as NGO,Login page for NGO,NGO dashboard where the donation details for respective organization can be accessed.

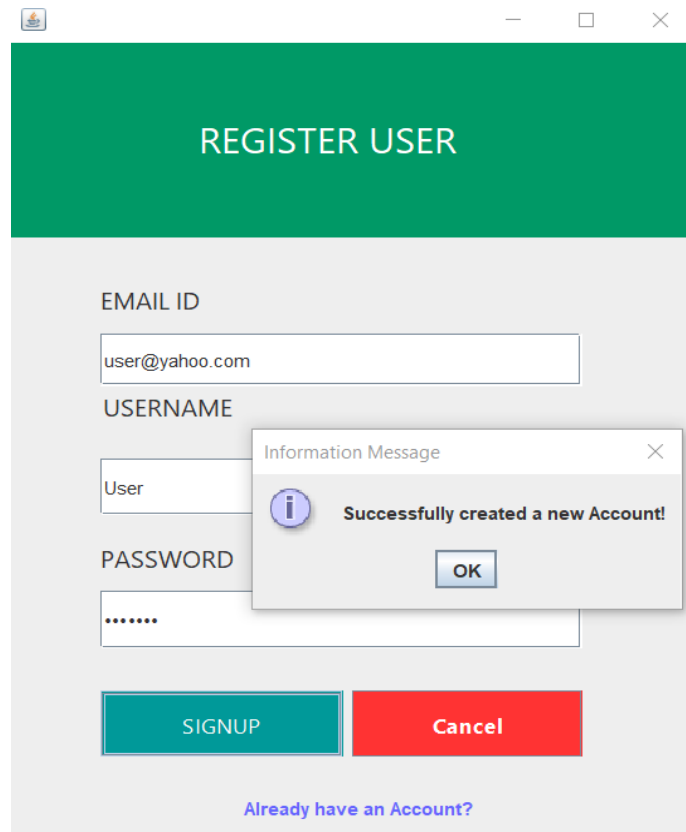
APPLICATION SCREENSHOTS:

1. LANDING PAGE (INITIAL PAGE)



2. USER REGISTER PAGE

A screenshot of a web application window titled "REGISTER USER". The window has a green header bar with the title in white. Below the header, on a light gray background, there are three input fields for "EMAIL ID", "USERNAME", and "PASSWORD". Below the input fields, there are two buttons: a teal "SIGNUP" button and a red "Cancel" button. At the bottom of the form, there is a link that says "Already have an Account?". The window includes standard OS window controls (minimize, maximize, close) in the top right corner.



The screenshot shows a web browser window with a title bar containing a small icon and standard minimize, maximize, and close buttons. The main content area has a green header bar with the text "REGISTER USER" in white. Below the header, the form is on a light gray background. It includes three input fields: "EMAIL ID" with the value "user@yahoo.com", "USERNAME" with the value "User", and "PASSWORD" with masked characters ".....". Below these fields are two buttons: a teal "SIGNUP" button and a red "Cancel" button. At the bottom of the form is a link that says "Already have an Account?". An "Information Message" dialog box is overlaid on the form, displaying an information icon, the text "Successfully created a new Account!", and an "OK" button.

REGISTER USER

EMAIL ID

user@yahoo.com

USERNAME

User

PASSWORD

.....

SIGNUP Cancel

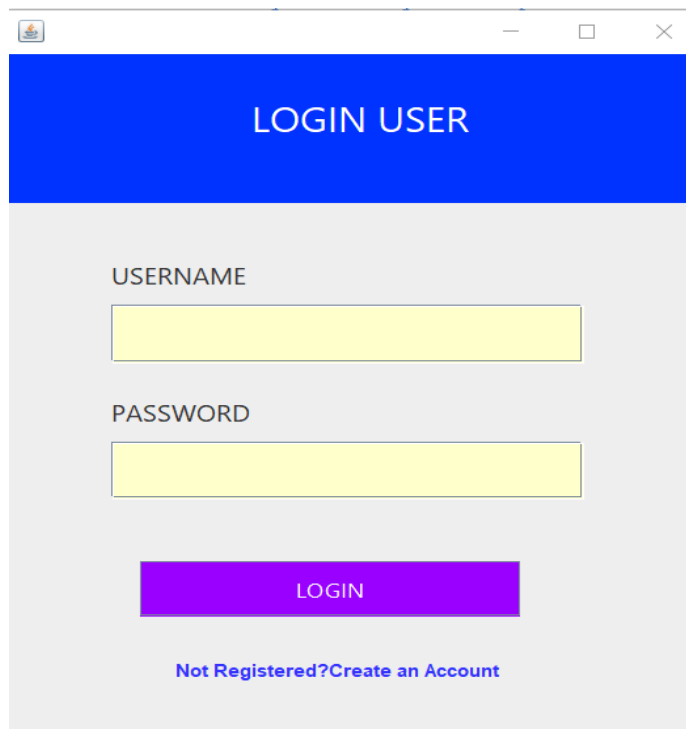
Already have an Account?

Information Message

Successfully created a new Account!

OK

3. USER LOGIN PAGE



The screenshot shows a web browser window with a title bar containing a small icon and standard minimize, maximize, and close buttons. The main content area has a blue header bar with the text "LOGIN USER" in white. Below the header, the form is on a light gray background. It includes two input fields: "USERNAME" and "PASSWORD", both of which are empty. Below these fields is a purple "LOGIN" button. At the bottom of the form is a link that says "Not Registered? Create an Account".

LOGIN USER

USERNAME

PASSWORD

LOGIN

Not Registered? Create an Account

LOGIN USER

USERNAME

User

PASSWORD

.....

LOGIN

Not Registered?Create an Account

Information Message

Successfully Login!

OK

4. USER DASHBOARD

User DashBoard

1

Evacuation Request

Full Name

Maresh

Mob.No

7353463423

Age

25

Gender

Male

Location

Linden Avenue,Raichur,Karnataka,584101,India

Id	Location	Date	Time	Request Status
1	Linden Avenue,...	2023-04-09	11:10:54	Accepted
7	Linden Avenue,...	2023-04-14	16:22:15	Pending
10	No. 30/2, 1st Fl...	2023-04-13	16:06:30	Pending
11	Banqalore	2023-04-26	11:43:48	Pending

Create Request

Update Request

Clear Request

Delete Request

Logout

5. DONATOR FORM

MONEY DONATION FORM

Cancel

Choose Organization

Id	Organization
1	PeopleHelp
2	Path Of Sunshine
3	Help

Organization you have chosen : Path Of Sunshine

Your Name

Maresh

Enter Amount in Rupees

50000

Enter Debit Card Details

728198371465

Your Pin

....

Phone number

9819283795

DONATE

MONEY DONATION FORM

Cancel

Choose Organization

Id	Organization
1	PeopleHelp
2	Path Of Sunshine
3	Help

Organization you have chosen : Path Of Sunshine

Your Name

Maresh

Enter Amount in Rupees

50000

Enter Debit Card Details

728198371465

Your Pin


....

Phone number

9819283795

DONATE

Information Message



Successfully Donated Account, Thank You!

OK

6. GOVT. OFFICIAL DASHBOARD

Govt.Official DashBoard

Logout

Process Pending Requests

View Users

Pending

Id	Location	Name	Date	Time	Mob.No
2	Olive Street,Raich...			2:52:19	3745362243
7	Linden Avenue,R...			6:22:15	7353463423
10	No. 30/2, 1st Flo...			5:06:30	5824375295
11	Bangalore			4:43:48	9481952619

Request Id:

7

Accept

Submit

Confirmation Message

?

Are you sure you want to submit

Yes

No

Govt.Official DashBoard

Logout

Process Pending Requests

View Users

Id	Email	Username	Date Of Registration
1	mahesh@gmail.com	Mahesh	2023-03-22
2	vinayak@gmail.com	Vinayak	2023-03-30
3	pranav1806@gmail.com	ProPranav	2023-04-06
4	Likhithrk@gmail.com	Likhbhai	2023-04-06
5	kingkamal@gmail.com	kingkamal	2023-04-06
6	rajesh@gmail.com	Rajesh	2023-04-12
8	karthik@gmail.com	Kartik	2023-04-12
9	sehag@gmail.com	Sehag	2023-04-12
10	raghu@gmail.com	Raghu	2023-04-26
19	guru@gmail.com	Guru	2023-04-26
20	likhith@gmail.com	Likhith	2023-04-26
21	rohit@gmail.com	Rohit	2023-04-26
22	girish@gmail.com	girish	2023-04-26
23	gowri@gmail.com	gowri	2023-04-26
24	arvind@gmail.com	Arvind	2023-04-26
25	pranav@gmail.com	Pranav	2023-04-26

7. REGISTER NGO

REGISTER NGO

Cancel

NGO Name

World Vision

Contact Number

7394238429

Email

vision@gmail

Password

.....

SIGNUP

[Already have an Account?](#)

Open

Look In: OOADJ

Inventory-For-Drug-Store-1

lab_9&10

Lab_code

Labs

ood

PES1UG20CS661

Project

project_backup_beforefactory

Register-Your-Book-MVC-Archite

Spring_FullStack

Spring_mvc

Sublit_assignments

unit 3

unit_1

File Name:

Files of Type: PDF Files

Open

Cancel

Choose File

REGISTER NGO

Cancel

NGO Name

World Vision

Contact Number

7394238429

Email

vision@gmail.com

Password

.....

Address

Bangalore

ID Proof (PDF Files only)

er\OOADJ\Labs\PES1UG20CS661_lab4.pdf

Choose File

SIGNUP

[Already have an Account?](#)

8. NGO DASHBOARD

NGO DashBoard

Logout

Donations

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