# IBM - NALAIYA THIRAN PROJECT

### PLASMA DONOR APPLICATION

#### PROJECT REPORT

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### **INTRODUCTION**

#### 1.1 OVERVIEW

During the COVID 19 crisis, the requirement of plasma became a high priority and the donor count has become low. The main goal of our project is to design a user-friendly web application which helps those who are need of plasma, plasma therapy is an experimental approach to treat those COVID-positive patients and help them recover faster. Therapy, which is considered reliable and safe. If a particular person has fully recovered from COVID19, they are eligible to donate their plasma. As we all know, the traditional methods of finding plasma, one has to find out for oneself by looking at hospital records and contacting donors have been recovered, sometimes may not be available at home and move to other places. In this type of scenario, the health of those who are sick becomes disastrous. Therefore, it is not considered a rapid process to find plasma.

#### 1.2 PURPOSE

A user friendly and responsive interface with a quick notification system which instantly notifies the donor upon receiving a request. The main purpose of the proposed system, the donor who wants to donate plasma can register and can donate the plasma to the blood bank, the recipient can request for the donor and once the donor has accepted the request, the donor can donate blood at blood bank and the recipient can also track the status of the request for plasma and can take the plasma from the blood bank.

#### LITERATURE SURVEY

#### 2.1 EXISTING PROBLEM

During the COVID 19 crisis, the requirement of plasma became a high priority and the donor count has become low. Saving the donor information and helping the needy by notifying the current donors list, would be a helping hand. Alternatively, now a day's plasma transplant surgery is also being performed rapidly. At this present time plasma banks are in short supply. Not only that, but the number of plasma donors is lowtoo. And some people do not know what plasma donation is and where to donateplasma.

#### 2.2 REFERENCES

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- [2] Tuskegee University(May 29, 2013)."Chapter 9 Blood".tuskegee.edu. Archived from the original on December 28, 2013.
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- [5] The Physics Factbook Density of Blood.[6]Basic Biology(2015)."Blood cells".
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- [9] Guo, Weijin; Hansson, Jonas; van der wijngaart, Wouter(2020)."Synthetic Paper Separates Plasma from Whole Blood with Low Protein Loss". Analytical Chemistry. 92(9): 6194-6199.
- [10] Mani A, Poornima AP, Gupta D(2019) "Greenish discoloration of plasma: Is it really a matter of concern?", Asian Journal of Transfusion Science.
- [11] Starr, Douglas P.(2000), Blood: An Epic History of Medicine and Commerce. New York:Quill.

#### 2.3 PROBLEM STATEMENT DEFINITION

During the COVID 19 crisis, the requirement of plasma became a high priority and the donor count has become low. Saving the donor information and helping the needyby notifying the current donors list, would be a helping hand. In regard to the problem faced, an application is to be built which would take the donor details, store them and inform them upon a request. The requirement of plasma became a high priority and the donor count has become low. Saving the donor information and helping the needy by notifying the current donors list, would be a helping hand. An application should be developed which would take the donor details, store them and notify them upon a request.

### **IDEATION & PROPOSED SOLUTION**

#### 3.1 EMPATHY MAP CANVAS

- An empathy map is a simple, easy-to-digest visual that captures knowledge about a user"s behaviours and attitudes.
- It is a useful tool to helps teams better understand their users.
- Creating an effective solution requires understanding the true problem and the person who is experiencing it.
- The exercise of creating the map helps participants consider things from the user's perspective along with his or her goals and challenges.

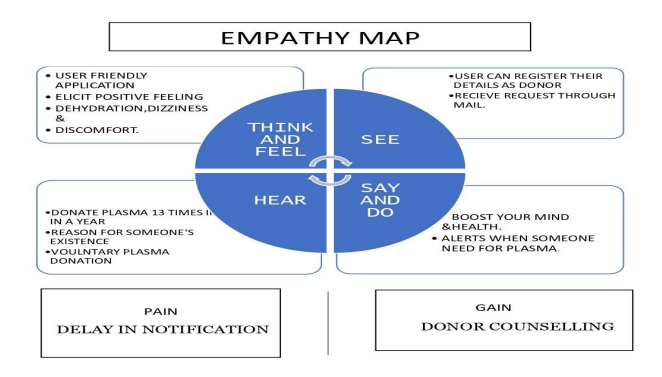


Fig 1.1.Empathy Map

### 3.2 IDEATION & BRAINSTORMING



Fig 1.2.Problem Statement & Brainstorm



Fig 1.3.Group Ideas & Prioritize

#### 3.3 PROPOSED SOLUTION

An application should be developed which would take the donor details, store them and notify them upon a request. A user friendly and responsive interface with a quick notification system which instantly notifies the donor upon receiving a request. The application seamlessly connects the donor and the recipient. It will create anawareness among the people about donation of plasma which will be done in an easy way of connecting the donor and the recipient. And for sure the patient will be satisfied. Since the app is going to be deploy in a cloud kubernetes cluster, it will continue to be efficient when large number of people uses it. There will be no down time.

#### 3.4 Problem Solution fit

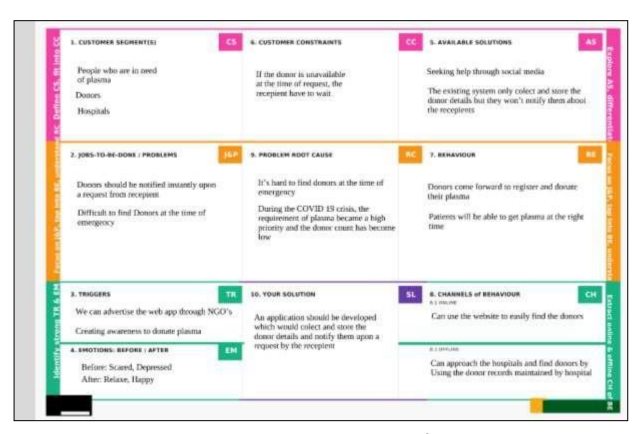


Fig 1.4.Problem Solution fit

# REQUIREMENT ANALYSIS

# 4.1 FUNCTIONAL REQUIREMENT

Following are the functional requirements of the proposed solution.

FR	Functional	Sub Requirement (Story / Sub-Task)
No.	Requirement (Epic)	
FR-1	User Registration	Registration through Website
FR-2	User Confirmation	Confirmation via Email
FR-3	User Login	Login through registered email id
FR-4	Send Request	Patient should fill their details and make a request
FR-5	Contact Donor	Donor and Patient contact by the details shared via email

# **4.2 NON-FUNCTIONAL REQUIREMENTS**

Following are the non-functional requirements of the proposed solution.

NFR	Non Functional	Description
No.	Requirement (Epic)	
NFR-1	Usability	The plasma Donor application is user friendly and does not involve any complex process
NFR-2	Security	The donor/recipient details are stored in a secured cloud based database.
NFR-3	Reliability	The application will have no down time so that you can always rely on and the information provided by it are so reliable
NFR-4	Performance	The application will work efficiently in emergency situations with an instant notification system.
NFR-5	Availability	The application will be available online 24x7
NFR-6	Scalability	The application can be accessed by multiple users at the same time and it has the ability to increase or decrease the IT resources as needed.

### **PROJECT DESIGN**

#### 5.1 DATA FLOW DIAGRAMS

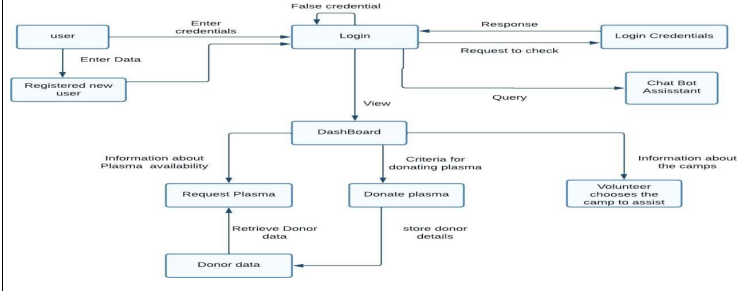


Fig 2.1.Data Flow Diagram

#### 5.2 SOLUTION & TECHNICAL ARCHITECTURE

An application should be developed which would take the donor details, store them and notify them upon a request. A user friendly and responsive interface with a quick notification system which instantly notifies the donor upon receiving a request. When the recipient requests for plasma, if there is lack of plasma at the time of request, automatically the recipient will be added to the waiting list. Later when there is availability of plasma, the recipient will be notified by email.

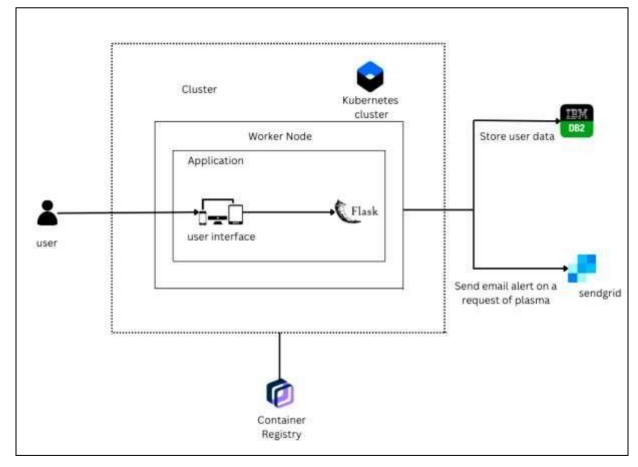


Fig 2.2. Architecture diagram

## **5.3 USER STORIES**

User Type	Functional	<b>User Story</b>	User Story / Task	Acceptance	Priority	Release
	Requirement	Number		criteria		
	(Epic)					
Customer	Registration	USN-1	As a user, I can register for	I can access my	High	Sprint-1
(Mobile user)			the application by entering	account /		
			my email, password, and	dashboard		
			confirming my password.			
		USN-2	As a user, I will receive	I can receive	High	Sprint-1
			confirmation email once I	confirmation		
			have registered for the	email & click		
			application	confirm		
		USN-3	As a user, I can register for	I can receive	Medium	Sprint-1
			the application through	confirmation		

			Gmail	notifications		
				through Gmail		
	Login	USN-4	As a user, I can log into the application by entering email & password	I can access into my User profile and view details in dashboard	High	Sprint-1
	Dashboard	USN-5	As a user,I can donate and request plasma.	I can receive appropriate notifications through email	High	Sprint-1
Customer (Web user)	Login	USN-6	As a user, I can register and log into the application by entering email & password to view the profile	I <sup>-</sup>		Sprint-1
	Dashboard	USN-7	As a user,I can donate and request plasma.	I can receive appropriate notifications through email	High	Sprint-1
Customer Care Executive	Application	USN-8	As a customer care executive, I can try to address user concerns and questions	I can view and address their concerns andquestions		Sprint-2
Administrator	Application	USN-9	As an administrator, I can listen to feedbacks and make the user interface more friendly and make complex process simple.		Medium	Sprint-3
		USN-10	As an administrator, I can involve working with the technical side of websites.	I can help with troubleshooting bugs and provid e a seamless experience.		Sprint-1
Chatbot	Dashboard	USN-11	In addition the Customer care executive, chatbot can try to address user sconcerns and questions	all the queries		Sprint-3

# PROJECT PLANNING & SCHEDULING

## **6.1 SPRINT PLANNING & ESTIMATION**

Sprint	Functional Requirement (Epic)		User Story / Task	Story Points	Priority	Team Members
Sprint-1	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirmingmy password.			Cinthamani, Brindha
Sprint-1		USN-2	As a user, I will receive confirmation email once I have registered for the application			Cinthamani, Brindha
Sprint-1	Login	USN-3	As a user, I can log into the application by entering email & password	2		Cinthamani, Brindha
Sprint- 2	Dashboard	USN-4	As a user, I can register as a donor anddonate plasma	3	<i>-</i>	Cinthamani Brunisha
Sprint- 2		USN-5	As a user, I can request plasma	2	$\mathcal{C}$	Cinthamani Brunisha
Sprint- 4		USN-6	As a user I can view the statspage which shows the count ofdonors plasma available etc.,			Cinthamani, Brindha
Sprint- 3		USN-7	As a donor, I can accept or reject the request	2	High	Cinthamani
Sprint - 4	Chatbot	USN-8	As a user, I can get answers to my queriesusing the chatbot	2	Medium	Divyadharshi
Sprint-3	Notification	USN-9	As a donor, I will get notification via email upon a request	1	$\mathcal{C}$	Cinthamani Brunisha
Sprint-3		USN-10	As a recipient, I will get notification once my request is accepted	1	High	

#### 6.2 SPRINT DELIVERY SCHEDULE

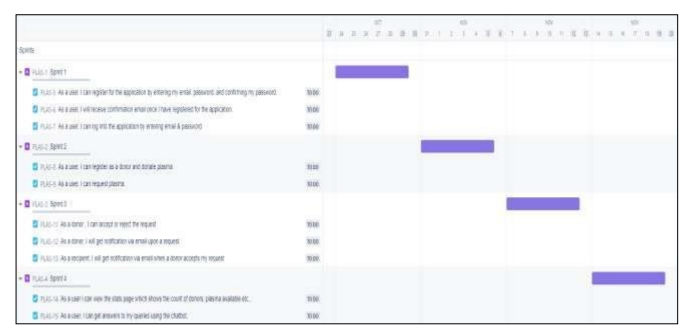


Fig 3.1. Sprint Delivery Schedule

#### 6.3 REPORTS FROM JIRA

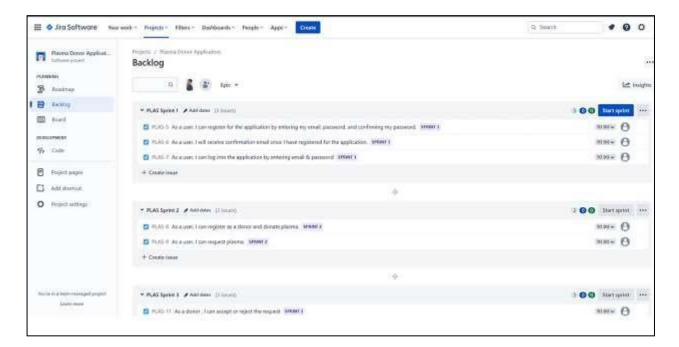


Fig 3.2. Sprint report

#### **CODING & SOLUTIONING**

# **Registration.html**

```
<!DOCTYPE html>
<html>
<head>
<title></title>
<meta name="viewport" content="width=device-width, initial-scale=1.0">
k rel="stylesheet" type="text/css" href="CSS\styleregisterdonor.css">
<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">
<!-- jQuery library -->
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.2.1/jquery.min.js"></script>
<!-- Latest compiled JavaScript -->
<script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js"></script>
<script src="https://www.google.com/recaptcha/api.js" async defer></script>
<style type="text/css">
.error
color: red;
</style>
</head>
<body>
<?php
include 'header.php';
<div class="heading fix">
<label>REGISTRATION</label>
</div>
<div class="outerbox">
<div class="fixedbox">
<span class="content">
<h4>Hello, Friend!</h4>
Enter your personal details and start journey with us
</span>
</div>
<div class="scrollbox">
<div class="registerdonor">
<form action="process.php" method="POST" id="myform">
<div class="login">
<h3>Login Details</h3>
<label class="username">User Name:-</label>
<input type="text" name="user_name" required pattern="^[A-Za-z0-9._%+-@]{5,10}$" title="Enter a username between 5 to
10 letter" autocomplete="off">
<label>Full Name:-</label>
```

```
<input type="text" name="user_full_name" required pattern="[A-z ]+$" title="Use only character & whitespace"
autocomplete="off">
<label>Email Id:-</label>
<input type="email" name="user email" required pattern="[A-Za-z0-9. %+-]+@[A-z0-9.-]+\.[a-z]{2,}$" title="Email id is not
Valid" autocomplete="off">
<label>Password:-</label>
<input type="password"name="password" required pattern="(?=.*\d)(?=.*[a-z])(?=.*[A-Z]). {6,}" title="Must contain at least
one number and one uppercase and lowercase letter, and at least 6 or more characters" id="password" autocomplete="off">
<label>Confirm Password:-</label>
<input type="text" name="confirm_password" required pattern="(?=.*\d)(?=.*[a-z])(?=.*[A-Z]).{6,}" title="Must contain at
least one number and one uppercase and lowercase letter, and at least 6 or more characters" id="confirm password"
autocomplete="off">
</div>
<div class="contact">
<h3>Contact Details</h3>
<label>Mobile Number:-</label>
<input type="text" name="user_number" required pattern="^[1-9]{1}[0-9]{9}$" title="Number is not valid"
autocomplete="off">
<label>Address:-</label>
<textarea name="Address" placeholder="---Type---" required></textarea>
<label>Pincode</label>
<input type="text" name="pincode" required pattern="^[0-9][6][5]" title="Pincode is not valid" autocomplete="off">
<label>City:-</label>
<input type="text" name="city" >
>
<label>State:-</label>
<input type="text" name="state">
```

```
</div>
<div class="personal">
<h3>Personal Details</h3>
<label>Date Of Birth:-</label>
<input type="date" name="date of birth" required autocomplete="off">
<label>Gender:-</label>
<div class="radio">
<input type="radio" name="gender" class="radio1" value="Male"><span class="radioname" required</pre>
autocomplete="off">Male</span>
<input type="radio" class="radio2" name="gender" value="Female"><span class="radioname" required</pre>
autocomplete="off">Female</span>
</div>
<label>Blood Group</label>
<input type="text" list="bloodgroup" name="blood_group" placeholder="----Select----" required autocomplete="off">
<datalist id="bloodgroup">
<option value="A+"></option>
<option value="A-"></option>
<option value="AB+"></option>
<option value="B+"></option>
<option value="B-"></option>
<option value="O+"></option>
<option value="O-"></option>
</datalist>
<label>Plasma Type</label>
<input type="text" list="plasmatype" name="plasma_type" placeholder="----Select----" required autocomplete="off">
<datalist id="plasmatype">
<option value="Hot"></option>
<option value="Warm"></option>
<option value="Cold"></option>
<option value="Ultra Cold"></option>
</datalist>
<label>Weight In Kg [Approx]:-</label>
<input type="number" name="weight" required autocomplete="off">
</div>
```

```
<span>
<input type="checkbox" name="terms" id="checkbox" required autocomplete="off">
</span>I agree to have my contact details broadcasted to the registered donors of PGHS.net
</div class="btn">
<div class="btn">
<input type="submit" name="submit" value="Submit">
<input type="reset" name="submit" value="Reset">
</div>
</div>
</div>
</div>
</div>
</div>

-- Responsive Table -->
<div class="rregisterdonor">
<form action="process.php" method="POST" id="myform">
</html>
</html>
</html>
</html>
```

# Login page.html

```
<!DOCTYPE html>
<html>
<head>
<meta name="viewport" content="width=device-width, initial-scale=1">
<title> Login Page </title>
<style>
Body {
 font-family: Calibri, Helvetica, sans-serif;
 background-color: pink;
button {
    background-color: #4CAF50;
    width: 100%:
    color: orange;
    padding: 15px;
    margin: 10px 0px;
    border: none;
    cursor: pointer;
form {
    border: 3px solid #f1f1f1;
input[type=text], input[type=password] {
    width: 100%;
    margin: 8px 0;
    padding: 12px 20px;
    display: inline-block;
    border: 2px solid green;
    box-sizing: border-box;
```

```
button:hover {
    opacity: 0.7;
 .cancelbtn {
    width: auto;
    padding: 10px 18px;
    margin: 10px 5px;
.container {
    padding: 25px;
    background-color: orange;
</style>
</head>
<body>
  <center> <h1>Login Form </h1> </center>
  <form>
    <div class="container">
      <label>Username : </label>
       <input type="text" placeholder="Enter Username" name="username" required>
       <label>Password : </label>
       <input type="password" placeholder="Enter Password" name="password" required>
       <button type="submit">Login</button>
       <input type="checkbox" checked="checked"> Remember me
      <button type="button" class="cancelbtn"> Cancel/button>
       <a href="#"> Forgot password? </a>
    </div>
  </form>
</body>
</html>
```

## Request for Plasma.html

```
<!DOCTYPE html>
<html>
<head>
<title></title>
<meta name="viewport" content="width=device-width, initial-scale=1.0">
k rel="stylesheet" type="text/css" href="CSS\styleotpform.css">
</l></l></l></
</head>
<body >
<div class="header fix">
<img src="Image\logo.png">
<form>
<div class="navbtn">
<a href="login_donor.php"><input type="button" name="submit" value="Login"></a>
<a href="registar donor.php"><input type="button" name="reset" value="Become Donor"></a>
<i class="fa fa-bars fa-2x " aria-hidden="true" ></i>
```

```
</div>
</form>
</div>
<div class="nav fix">
\langle ul \rangle
<a href="index.php">Home</a>
<a href="blood_tips.php">Blood Tips</a>
<a href="">Request Portal &nabla;</a>
\langle ul \rangle
<a href="request_blood.php">Request Blood</a>
<a href="pending_request.php">Show Pending Request</a>
<a href="">Event Portal &nabla;</a>
ul>
<a href="registar_event.php">Register as a Event</a>
<a href="login_event.php">Login as a Event</a>
<a href="contribute.php">Contribute</a>
<a href="">More &nabla;</a>
<a href="about_us.php">About Us</a>
<a href="get_in_touch.php">Contact Us</a>
</div>
<div class="heading fix">
<label>OTP Form</label>
</div>
 <div class="outerbox">
<div class="image">
<i class="fa fa-mobile" aria-hidden="true"></i>
<i class="fa fa-envelope-o" aria-hidden="true"></i>
</div>
<div class="content">
<h2>PLEASE ENTER THE VALIDATION CODE THAT GET FROM SMS & EMAIL</h2>
</div>
<div id="divOuter" class="formbox">
<div id="divInner">
<form action="process.php" method="post">
<input id="partitioned" type="number" name="otpno" maxlength="4" required autocomplete="off" />
</div>
</div>
<div class="button">
<span class="btn">
<input type="submit" name="submit" value="Success">
</span>
<didn't get code <input type="submit" name="submit" id="re" value="Resend">
</form>
</div>
</div>
<?php
```

```
include 'footer.php';
?>
<script src="https://cdnjs.cloudflare.com/ajax/libs/jquery-validate/1.16.0/jquery.validate.min.js"></script>
<script src="https://cdnjs.cloudflare.com/ajax/libs/jquery-validate/1.16.0/additional-methods.min.js"></script>
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.2.1/jquery.min.js"></script>
<script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js"></script>
<script>
</script>
</script>
</body>
</html>
```

## **Request for Donor.html**

```
<?php
session_start();
<!DOCTYPE html>
<html>
<head>
<title></title>
<meta name="viewport" content="width=device-width, initial-scale=1.0">
k rel="stylesheet" type="text/css" href="CSS\styleupdatedonor.css">
k rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">
<script src="https://www.google.com/recaptcha/api.js" async defer></script>
</head>
<body>
<div class="header fix">
<img src="Image\logo.png">
<form>
<div class="navbtn">
<i class="fa fa-bars fa-2x" aria-hidden="true" onclick="openNav()"></i>
</div>
</form>
</div>
<div class="nav fix">
\langle ul \rangle
<a href="donor_page.php" >Donor History</a>
<a href="health_report.php">Health Report</a>
<a href="pending request donor.php">Pending Request</a>
<a href="d blood tips.php">Blood Tips</a>
<a href="d contribute.php">Contribute</a>
cli class="active"><a href="">More &nabla:</a>
<a href="d_about_us.php">About Us</a>
<a href="d_get_in_touch.php">Contact Us</a>
```

```
</div>
<div class="heading fix">
<label>Update Details</label>
</div>
<div id="mySidenav" class="sidenav">
 <a class="closebtn" onclick="closeNav()">&times;</a>
 <a href="update_donor.php" class="a"><i class="fa fa-pencil-square-o" aria-hidden="true"></i></a>
 <a href="delete donor.php" class="b"><i class="fa fa-trash-o" aria-hidden="true"></i></a>
<i class="fa fa-id-card-o" aria-hidden="true" style="color:white;">
 
</i>
<i class="fa fa-user" aria-hidden="true" style="color:white;">
 
</i>
<i class="fa fa-envelope" aria-hidden="true" style="color:white;">
 
</i>
<i class="fa fa-phone" aria-hidden="true" style="color:white;">
 
</i>
<i class="fa fa-calendar" aria-hidden="true" style="color:white;">
 
</i>
<i class="fa fa-venus-mars" aria-hidden="true" style="color:white;">
&nbsp:
</i>
<i class="fa fa-tint" aria-hidden="true" style="color:white;">
&nbsp:
</i>
<i class="fa fa-location-arrow" aria-hidden="true" style="color:white;">
 
</i>
<div class="btn btn1" >
<a href="login_donor.php"><input type="button" name="Signout" value="Sign Out"></a>
</div>
</div>
<div class="outerbox">
<div class="fixedbox">
<span class="content">
<h4>Important Note..!!!</h4>
<i class="fa fa-times" aria-hidden="true"></i>Password can not Change.
<i class="fa fa-times" aria-hidden="true"></i>Confirm Password can not Change.
<i class="fa fa-times" aria-hidden="true"></i>City can not Change.
<i class="fa fa-times" aria-hidden="true"></i>State can not Change.
<i class="fa fa-times" aria-hidden="true"></i>Blood group can not Change.
<i class="fa fa-times" aria-hidden="true"></i>Weight can not Change.
</span>
</div>
<div class="scrollbox">
<div class="registerdonor">
```

```
<form action="update_donor_process.php" method="POST">
<div class="login">
<h3>Login Details</h3>
<label class="username">User Name</label>
<input type="text" name="user_name" required pattern="^[A-Za-z0-9._%+-@]{5,10}$" title="Enter a username between 5 to
10 letter" value="">
<label>Full Name</label>
<input type="text" name="user full name" required pattern="[A-z]+$" title="Use only character & whitespace" value=""</pre>
<label>Email Id</label>
<input type="email" name="user_email" required pattern="[A-Za-z0-9._%+-]+@[A-z0-9.-]+\.[a-z]{2,}$" title="Email id is not
Valid" value="">
<label>Password</label>
<input type="password"name="password" required pattern="(?=.*\d)(?=.*[a-z])(?=.*[A-Z]). {6,}" title="Must contain at least
one number and one uppercase and lowercase letter, and at least 6 or more characters" value="" readonly>
<label>Confirm Password</label>
<input type="text" name="confirm_password" required pattern="(?=.*\d)(?=.*[a-z])(?=.*[A-Z]).{6,}" title="Must contain at
least one number and one uppercase and lowercase letter, and at least 6 or more characters" value="" readonly>
</div>
<div class="contact">
<h3>Contact Details</h3>
<label>Mobile Number</label>
<input type="text" name="user number" required pattern="^[1-9]{1}[0-9]{9}$" title="Number is not valid" value="">
<label>Address</label>
<textarea name="Address" placeholder="" required value = "">
</textarea>
<label>Pincode</label>
<input type="text" name="pincode" required pattern="^[0-9]{6}$" title="Pincode is not valid" value=" ">
```

```
>
<label>City</label>
<input type="text" name="city" value="CHENNAI" readonly value="enter city>
<label>State</label>
<input type="text" name="state" value="Tamilnadu" readonly value="enter state">
</div>
<div class="personal">
<h3>Personal Details</h3>
<label>Date Of Birth</label>
<input type="date" name="date of birth" required value="enter dob">
<label>Gender:</label>
<div class="radio">
if($_SESSION['gender']=='Male')
<input type="radio" class="radio2" name="gender" value=""><span class="radioname" required></span>
<input type="radio" name="gender" class="radio1" value="Male"><span class="radioname" required>Male</span>
<input type="radio" class="radio2" name="gender" value="Female" checked><span class="radioname"
required>Female</span>
</div>
<label>Blood Group</label>
<input type="text" list="bloodgroup" name="blood group" placeholder="" required value="" readonly>
<datalist id="bloodgroup">
<option value="A+"></option>
<option value="A-"></option>
<option value="AB+"></option>
<option value="B+"></option>
<option value="B-"></option>
<option value="O+"></option>
<option value="O-"></option>
</datalist>
```

```
<label>Weight In Kg </label>
<input type="number" name="weight" required value="weight in kg" readonly>
</div>
<span>
<input type="checkbox" name="terms" id="checkbox" required>

q>span>I agree to have my contact details broadcasted to the registered donors of PGHS.net
<div class="btnn">
<input type="submit" name="submit" value="Update">
<input type="reset" name="submit" value="Reset">
</div>
</form>
</div>
</div>
</div>
<!-- Responsive Table -->
<div class="rregisterdonor">
<form action="process.php" method="POST">
<div class="rlogin">
<h3>Login Details</h3>
>
<label class="username">User Name</label>
<input type="text" name="user_name" required pattern="^[A-Za-z0-9._%+-@]{5,10}$" title="Enter a username between 5 to
10 letter" value="">
<label>Full Name</label>
<input type="text" name="user_full_name" required pattern="[A-z]+$" title="Use only character & whitespace" value="">
<label>Email Id</label>
<input type="email" name="user email" required pattern="[A-Za-z0-9. %+-]+@[A-z0-9.-]+\.[a-z]{2,}$" title="Email id is not
Valid" value="">
<label>Password</label>
<input type="password"name="password" required pattern="(?=.*\d)(?=.*[a-z])(?=.*[A-Z]).{6,}" title="Must contain at least
one number and one uppercase and lowercase letter, and at least 6 or more characters" value="" readonly>
```

<label>Confirm Password</label>
<pre><input name="confirm_password" pattern="(?=.*\d)(?=.*[a-z])(?=.*[A-Z]).{6,}" readonly="" required="" title="Must contain at&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;cinput type— text—name— commin_password_required pattern— (: 'd')(: [a-z])(: [A-z]). (0,) title— iviust contain at&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;least one number and one uppercase and lowercase letter, and at least 6 or more characters" type="text" value=""/></pre>
<div class="rcontact"></div>
<h3>Contact Details</h3>
<label>Mobile Number</label>
<pre><input name="user_number" pattern="^[1-9]{1}[0-9]{9}\$" required="" title="Number is not valid" type="text" value=""/></pre>
<label>Address</label>
<textarea> </textarea>
<li><lextatea> </lextatea></li>
Q MATTER STATE OF THE STATE OF

# **TESTING**

## **8.1 TEST CASES**

1	Test Cases	Result
2	Verify the user is able to see the Sign up page when the user clicks the signup button in navigation bar	Positive
3	Verify the UI elements in the Sign up page	Positive
4	Verify the user is able to register into the application by providing valid details	Positive
5	Verify the user is able to see the sign in page when the user clicks the signin button in navigation bar	Positive
6	Verify the UI elements in the Sign in page	Positive
7	Verify the user is able to login into the application by providing valid details	Positive
8	Verify the user is able to see the Donor registration page when the user clicks the donate link in navigation bar	Positive
9	Verify the UI elements in the Donor Registration page	Positive
10	Verify the user is able toregister as a donor by providing valid details	Positive
11	Verify the user is able to see the request page when the user clicks the request link in navigation bar	Positive
12	Verify the UI elements in the request page	Positive
13	Verify the user is able to make a request by providing valid details	Positive
14	Verify the user gets a email notification when they sign up	Positive
15	Verify the donor gets a email notification when they make a request	Positive
16	Verify the donor and recipient gets a email notification when the donor accepts the request	Positive
17	Verify the user is able to see the stats page when the user clicks the stage page link in navigation bar	Positive
18	Verify the user is able to interact with the chatbot	Positive

# 8.2 USER ACCEPTANCE TESTING

Test case ID	Festure Type	Component	Test Scenario	Steps to Execute
2 SigniUpPage_TC_001	Functional	Sign Up page	Verify the user is able to see the Sign up page when the user clicks the signup button in navigation bar	Enter the unlandige     Click the sign up link in the navigation bar.     Wently the sign up page is visible or not.
3 Signit (spPage_TC_002)	v	Sign Us page	Verify the Cit elements in the Sign up page	L Enter the unit and go 2. Click the sign up link in the navigation bar. 3. Verify the below mentioned us elements: a name text box b. email text box. c. password text box. d. repeat password text box. e. sign up turnson
4 SignUsPage_TC_003	Functional	Sign Up page	Verify the user is able to register into the application by providing unlid details	Enter the url and go     Click the sign up link in the ravigation bar.     Senter wald details in the text boses.     Verify the confirmation message.
5 SpinPage_10_001	Functional	Sign in page	Verify the user is able to see the sign in page when the user clicks the signin bytton in navigation bar	Enter the set and go     Click the sign in link in the randgation bar.     Verify the sign in page is visible or not.
6 Signin Page 3C 002	u	Sign in page	Verify the Ut elements in the Sign in page	L. Enter the url and go 2. Click the sign in link in the reorgation bar: 3. Verify the below mentioned us elements: a. email text box. b. password best box. c. sign in button:

	SigninPage_TC_002	uı	Sign in page	Verify the UI elements in the Sign in page	as email test box. b. password text box. c. sign in button
×	SgnivPage_TC_808	FutcSonal	Sign In page	Yerrify the user is able to lager into the application by providing salid details.	1. Enter the self and go 2.00 the segn in live to the navigation bar, 3.5 star valid details in the test boxes. 4. Verify the user is able to bagin.
8	Boro/Registration/Nge_TC_001	Functional	Duner Registration Page	Verify the user is able to see the Donor registration page when the user clicks the donate link in nevigation ber	Enter the set and go     A.C.Eck the donate link in the ranigation har.     E.Verify the donate registration page is violde or not.
3	DonorRegistrationPage_TC_903	ш	Doner Registration Page	Velify the UI elements in the Donor Registration page	Enter the unlandgo  ECEs the downed link in the ravegetism for.  ECEs the downed link in the ravegetism for.  Everify the below mentioned as elements;  Everify the below mentioned as elements;  Everify the box  Everify the box
10	DonorHegistrationPage_TC_00)	Functional	Donor Registration Page	Verify the user is able to register as a donor by providing valid details	1. Enter the set and go 2.Clock the doctors like in the rearigetion har. 1.Enter valid details in the test books. 4. Clock the donate buffor. 4. Verify the user is date to register as a donor successful.

11	RequestPage_TC_001	Functional	Request Page	Verify the user is able to see the request page when the user clk is the request link in navigation bar	Enter the url and go     Effect the request link in the rangetion bar.     Wertly the request page is visible or not.
12	AcquestPage_1C_000	u	Request Page	Verify the UI elements in the request page	Enter the unland go  2. Click the request link in the navigation bar.  3. We'rily the below mestioned us elements:  a. name text bus  b. email text box. c. blood group text box, d. contact number text box. e. city text box f. make a request button
13	Requestrage_TC_008	Functional	Request Page	Verify the user is able to make a request by providing valid details	1. Enter the unland go 2. Click the request fink in the navigation bar, 3. Enter valid details in the text boxes. 4. Click the request button. 4. Verify the user is able to make a request successfully.
14	Notication_TC_001	Functional	Sign up page	Verify the user gets a email notification when they sign up	Enter the sel and go     Go to the sign up page.     Enter the details and click sign up button.     Verify if they get the email on successful sign up.
15	Notication_TC_902	Functional	Request Page	Verify the donor gets a email notification when they make a request	Error the url and go     Go to the request page.     The first the details and click make a request buffor.     Verify if the donor gets the email on soccessfully making request.

16 Notication_TC_003	Functional	Profile Page	Verify the donor and recipient gets a email notification when the donor accepts the request.	C Go to the profile page     Accept the pending request.      Verify if they get the email containing contact details.
17 StatisPage_TC_D01	Functional	Stats Page	Verify the user is able to see the stats page when the user clicks the stage page link in navigation bur	Enter the of and go     Click the stats page link in the navigation has:     NexTy the stats page is visible or not.
18 Chethot_TC_001	Functional	Home Page	Verify the user is able to interact with the chatbot	Ester the utiliand go     Click the chatbot icon in the home page     Wenify the chatbot is working or not

### **RESULTS**

#### 9.1 PERFORMANCE METRICS

Web application performance metrics help determine certain aspects that impact the performance of an application. There are eight key metrics, including: User Satisfaction—also known as Apdex Scores, uses a mathematical formula in order to determine user satisfaction.



Fig 4.1. Performance Metrics

#### ADVANTAGES & DISADVANTAGES

#### **ADVANTAGES**

- It is a user-friendly application.
- It will help people to find plasma easily.
- Simple User Interface
- It alleviates the burden of coordinator to manage Users and resources easily.
- Compared to all other mobile applications, it incorporates provisions for Plasma donation and Plasma Requesting.
- Attracts more, number of users as it is available in the form of Mobile application instead of What"s app group.
- Usage of this application will greatly reduce time in selecting the right donor.

#### **DISADVANTAGES**

- It requires an active internet connection.
- It relays on the details provided by the user.

#### CONCLUSION

Plasma is a liquid portion of blood; it is a mixture of water, proteins and salts. Antibodies are proteins made by the body in response to an infection. People fully rescued from COVID19 are encouraged to donate plasma, which can help to increasethe lifespan of other patients because their plasma contains antigens which helps the affected person to recover faster. These immunoglobulin give your immune system a way to fight the virus when you are sick, so your plasma can be used to help others fightoff illness. Individuals must fully resolve symptoms for at least 14 days prior areeligible to donate. Enhanced mobile application for plasma has been developed to help the administrator to attract more donors and recipients and make user management an easy task. This mobile application will attract more users as it is user friendly and greatly reduces scalability issues. Thus, we have successfully designed and developed the Android mobile application to ease the process of becoming a donor and recipient of PMB bank.

#### **FUTURE SCOPE**

- A chat widget to establish communication between a donor and recipient.
- To attract more users android application should also be developed in future.

#### **APPENDIX**

#### **SOURCE CODE**

### request.html:

```
<!doctype html>
<html lang="en">
 <head>
  <!—Required meta tags →
  <meta charset="utf-8">
  <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">
                href="https://fonts.googleapis.com/css?family=Roboto:400,700,900&display=swap"
  link
rel="stylesheet">
<!—Vendor CSS Files →
<link href="../static/vendor/aos/aos.css" rel="stylesheet">
k href="../static/vendor/boxicons/css/boxicons.min.css" rel="stylesheet">
k href="../static/vendor/glightbox/css/glightbox.min.css" rel="stylesheet">
k href="../static/vendor/swiper/swiper-bundle.min.css" rel="stylesheet">
k href="../static/css/style.css" rel="stylesheet">
  <!—Bootstrap CSS →
 k href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/css/bootstrap.min.css" rel="stylesheet"
integrity="sha384-
EVSTQN3/azprG1Anm3QDgpJLIm9Nao0Yz1ztcQTwFspd3yD65VohhpuuCOmLASjC"
crossorigin="anonymous">
                   src="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/js/bootstrap.bundle.min.js"
 <script
integrity="sha384-
MrcW6ZMFYlzcLA8Nl+NtUVF0sA7MsXsP1UyJoMp4YLEuNSfAP+JcXn/tWtIaxVXM"
crossorigin="anonymous"></script>
  <!—Style \rightarrow
```

```
k rel="stylesheet" href="../static/css/request.css">
  <script>
   function validateForm() {
    let name = document.forms["form"]["name"].value;
    let email = document.forms["form"]["email"].value;
    let blood group = document.forms["form"]["blood group"].value;
    let contact_no = document.forms["form"]["contact_no"].value;
    let city = document.forms["form"]["city"].value;
                                 validemail(email)
                          &&
                                                            validblood_group(blood_group)
   if(validname(name)
                                                     &&
                                                                                              &&
validcontact_no(contact_no) && validcity(city)){
    return true;
    }
   else{
     return false;
   function validname(name){
     document.getElementById("name err").innerHTML=""
     if (name != "") {
      var letters = /^[a-zA-Z]*$/;
       if(name.match(letters))
       {
      return true;
       }
       else
      document.getElementById("name err").innerHTML="Name should contain only Alphabets"
       return false;
     }
     else{
      document.getElementById("name err").innerHTML="Name should not be empty"
       return false;
```

```
}
}
function validemail(email){
console.log(email)
 document.getElementById("email\_err").innerHTML=""";\\
 if (email != "") {
  var emailfor = /^\w+([\.-]?\w+)*@\w+([\.-]?\w+)*(\.\w{2,3})+$/;
   if(email.match(emailfor))
   return true;
   }
   else
   document.getElementById("email err").innerHTML="Invalid Email"
   return false;
   }
 }
 else{
  document.getElementById("email err").innerHTML="Email Should not be empty"
   return false:
 }
function validblood_group(blood_group){
 document.getElementById("blood err").innerHTML="";
 if (blood group == "") {
document.getElementById("blood err").innerHTML="Blood group Should not be empty"
   return false;
 }
 else{
  return true;
function validcontact_no(contact_no){
```

```
document.getElementById("contact err").innerHTML="";
 if (contact no == "") {
  document.getElementById("contact err").innerHTML="Contact number Should not be empty"
   return false;
 }
 else{
  return true;
 }
function validcity(city){
 document.getElementById("city err").innerHTML="";
 if (city == "") {
  document.getElementById("city err").innerHTML="City should not be empty"
   return false;
 }
 else{
  return true;
 }
   </script>
 <title>Planor</title>
</head>
<body>
<!-- ===== Header ===== →
<header id="header" class="fixed-top d-flex align-items-center shadow">
 <div class="container d-flex align-items-center justify-content-between">
  <div class="logo">
   <h1 class="text-light"><a href="/"><span>Planor</span></a></h1>
  </div>
  <nav id="navbar" class="navbar">
   \langle ul \rangle
    <a class="nav-link scrollto" href="/">Home</a>
    <a class="nav-link scrollto" href="#services">Services</a>
```

```
<a class="nav-link scrollto" href="/request">Request</a>
     <a class="nav-link scrollto" href="/donor registration">Donate</a>
     <a class="nav-link scrollto" href="/sign in">Sign In</a>
     <a class="nav-link scrollto" href="/sign up">Sign Up</a>
     <a class="nav-link scrollto" href="/profile">My Profile</a>
     <a class="nav-link scrollto" href="/logout">Logout</a>
    <i class="bi bi-list mobile-nav-toggle"></i>
   </nav><!-- .navbar →
  </div>
 </header><!—End Header →
  {% if logged_in == True %}
 <div class="content">
  <div class="container">
   <div class="row justify-content-center">
    <div class="col-md-10">
     <div class="row justify-content-center">
      <div class="col-md-6">
       <h3 class="heading mb-4">Let"s make a request!</h3>
       Lorem ipsum dolor sit amet, consectetur adipisicing elit. Voluptas debitis, fugit natus?
       <img src="../static/img/request.jpeg" alt="Image" class="img-fluid">
      </div>
      <div class="col-md-6">
       <form action="{{ url for(,,create request") }}" onsubmit="return validateForm()"
method="post" id="contactForm" name="form">
        <div class="row">
          <div class="col-md-12 form-group ">
                  onkeyup="validname(this.value)" type="text" class="form-control mb-3"
name="name" id="name" placeholder="Your name" value={{name}}>
          </div>
          <div style="margin-top: -15px;">
       <label style="position: static; color:red" id="name err" class="text-danger" ></label>
          </div>
```

```
</div>
         <div class="row">
          <div class="col-md-12 form-group">
                    onkeyup="validemail(this.value)"
                                                        type="text" class="form-control
                                                                                            mb-3"
name="email" id="email" placeholder="Email" value={{email}}>
          </div>
          <div style="margin-top: -15px;">
        <label style="position: static; color:red" id="email err" class="text-danger" ></label>
          </div>
         </div>
         <div class="row">
          <div class="col-md-12 form-group">
           <input onkeyup="validblood group(this.value)" type="text" class="form-control mb-3"</pre>
name="blood group" id="subject" placeholder="Blood group">
          </div>
          <div style="margin-top: -15px;">
           <label style="position: static; color:red" id="blood err" class="text-danger" ></label>
          </div>
         </div>
         <div class="row">
          <div class="col-md-12 form-group">
           <input onkeyup="validcontact no(this.value)" type="text" class="form-control mb-3"</pre>
name="contact no" id="subject" placeholder="Contact number">
          </div>
          <div style="margin-top: -15px;">
           <label style="position: static; color:red" id="contact err" class="text-danger" ></label>
          </div>
         </div>
         <div class="row">
          <div class="col-md-12 form-group">
                                                                     class="form-control
                                                                                            mb-3"
                     onkeyup="validcity(this.value)"
                                                       type="text"
           <input
name="city" id="subject" placeholder="City">
          </div>
```

```
<div style="margin-top: -15px;">
           <label style="position: static; color:red" id="city_err" class="text-danger" ></label>
          </div>
         </div>
          <div class="row">
          <div class="col-12">
     <input type="submit" value="Register as Donor" class="btn btn-primary rounded-0 py-2 px-4">
          <span class="submitting"></span>
          </div>
         </div>
        </form>
        <div id="form-message-warning mt-4"></div>
        <div id="form-message-success">
         Your message was sent, thank you!
        </div></div></div></div></div>
 {% else %}
 <div>
  <div class="d-flex flex-column align-items-center justify-content-center "style="height: 400px;">
   Please, Sign in to make a request
   <a class="btn btn-dark mt-2" style="height: initial;" href="/sign in">Sign in</a>
  </div>
 </div>
 {% endif % }
                   src="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/js/bootstrap.bundle.min.js"
 <script
integrity="sha384-
MrcW6ZMFYlzcLA8Nl+NtUVF0sA7MsXsP1UyJoMp4YLEuNSfAP+JcXn/tWtIaxVXM"
crossorigin="anonymous"></script>
 </body>
</html>
```

## Script.py:

```
import ibm_db
from flask import *
app = Flask(_name_)
@app.route('/')
def home():
   return render_template('index.html')
@app.route('/sign_up')
def signUp():
   return render_template('sign_up.html')
@app.route('/sign_in')
def signIn():
   return render_template('sign_in.html')
@app.route('/request')
def requests():
   email = request.cookies.get('email')
   name = request.cookies.get('name')
   if email != None:
       resp = make_response(render_template('request.html',email = email, name = name, logged_in =
True))
   else:
       resp = make_response(render_template('request.html',email = email, name = name, logged_in =
False))
   return resp
@app.route('/donor_registration')
def donor_registration():
   email = request.cookies.get('email')
   name = request.cookies.get('name')
   if email != None:
       resp = make_response(render_template('donor_registration.html',email = email, name = name,
logged_in = True))
   else:
```

```
resp = make_response(render_template('donor_registration.html',email = email, name = name,
logged_in = False))
   return resp
@app.route('/profile')
def profile():
   email = request.cookies.get('email')
   name = request.cookies.get('name')
   if email != None:
       conn
                  ibm db.connect(
                                    'DATABASE=bludb;HOSTNAME=b1bc1829-6f45-4cd4-bef4-
10cf081900bf.c1ogj3sd0tgtu0lqde00.databases.appdomain.cloud;PORT=32304;SECURITY=SSL;SSL
ServerCertificate=DigiCertGlobalRootCA.crt;UID=gfn00031;PWD=LITZUQj2tpFc3t0i', ", ")
      sql = 'select * from requests where email='+'\"+email+'\"
      stmt = ibm_db.exec_immediate(conn, sql)
      requests = []
      dictionary = ibm_db.fetch_assoc(stmt)
       while dictionary != False:
          print(dictionary["ID"])
          requests.append(dictionary)
          dictionary = ibm_db.fetch_assoc(stmt)
      print(requests)
      sql = 'select * from donors where email='+\"+email+\"
      stmt = ibm_db.exec_immediate(conn, sql)
      dictionary = ibm db.fetch assoc(stmt)
      isDonor = False
      pending_requests = []
      if dictionary != False:
         isDonor = True
          donor location = dictionary["LOCATION"]
          donor_bloodgroup = dictionary["BLOOD_GROUP"]
          sql = "select * from requests where blood_group="+""+donor_bloodgroup+""+"and
location= "+""+donor_location+""+"and request_status= "+"Pending"
          stmt = ibm_db.exec_immediate(conn, sql)
          dictionary = ibm db.fetch assoc(stmt)
```

```
while dictionary != False:
              pending_requests.append(dictionary)
              dictionary = ibm_db.fetch_assoc(stmt)
          print(pending_requests)
      accepted_requests=[]
      if isDonor:
          sql = 'select * from requests where accepted_by='+'\"+email+'\"
          stmt = ibm db.exec immediate(conn, sql)
          dictionary = ibm_db.fetch_assoc(stmt)
          while dictionary != False:
              accepted_requests.append(dictionary)
              dictionary = ibm_db.fetch_assoc(stmt)
          print(accepted_requests)
      return render_template('profile.html', name =name, email = email,requests_len = len(requests)
                          pending_requestslen =
                                                                             pending_requests
,requests
               requests,
                                                    len(pending_requests),
                                                                            accepted_requests
pending_requests,
                    accepted_requestslen
                                                 len(accepted_requests),
accepted_requests, logged_in=True)
   else:
      return render_template('profile.html', logged_in= False)
@app.route('/add user', methods=['POST', 'GET'])
def add_user():
  if request.method == 'POST':
    try:
      name = request.form['name']
      email = request.form['email']
      password = request.form['pass']
      conn = ibm db.connect(
         'DATABASE=bludb;HOSTNAME=b1bc1829-6f45-4cd4-bef4-
10cf081900bf.c1ogj3sd0tgtu0lqde00.databases.appdomain.cloud;PORT=32304;SECURITY=SSL;SSL
ServerCertificate=DigiCertGlobalRootCA.crt;UID=gfn00031;PWD=LITZUQj2tpFc3t0i', ", ")
      sql = "insert into users values(?,?,?)"
      param = name, email, password,
```

```
stmt = ibm_db.prepare(conn, sql)
       ibm_db.execute(stmt, param)
       msg = "You're successfully signed up!"
    except Exception as e:
      print("exception occured!",e)
      msg = e
    finally:
      return render_template('post_signup.html', msg = msg)
@app.route('/validate_user',methods = ['POST', 'GET'])
def validate_user():
 if request.method == 'GET':
   try:
      args = request.args
      email = args.get('email')
      password = args.get('password')
        conn = ibm_db.connect(
         'DATABASE=bludb;HOSTNAME=b1bc1829-6f45-4cd4-bef4-
10cf081900bf.c1ogj3sd0tgtu0lqde00.databases.appdomain.cloud;PORT=32304;SECURITY=SSL;SSL
ServerCertificate=DigiCertGlobalRootCA.crt;UID=gfn00031;PWD=LITZUQj2tpFc3t0i', ", ")
      sql = 'select * from users where email='+'\"+email+\\"
      stmt = ibm_db.exec_immediate(conn, sql)
      dictionary = ibm_db.fetch_assoc(stmt)
      print("executed")
      print(dictionary)
      if dictionary != False:
              if(dictionary["PASSWORD"]== password):
                  print("success")
                  resp = make_response(render_template("post_signin.html"))
                  resp.set_cookie('email', dictionary["EMAIL"])
                  resp.set_cookie('name',dictionary["NAME"])
                  print("success")
                  return resp
              else:
```

```
return "Incorrect Password"
       else:
          return "User does not exists"
   except Exception as e:
     print("error",e)
     return repr(e)
@app.route('/add_donor', methods=['POST', 'GET'])
def add_donor():
  if request.method == 'POST':
    try:
       name = request.form['name']
       email = request.form['email']
       blood_group = request.form['blood_group']
       contact_no = request.form['contact_no']
       location = request.form['city']
       conn = ibm_db.connect(
         'DATABASE=bludb;HOSTNAME=b1bc1829-6f45-4cd4-bef4-
10cf081900bf.c1ogj3sd0tgtu0lqde00.databases.appdomain.cloud;PORT=32304;SECURITY=SSL;SSL
ServerCertificate=DigiCertGlobalRootCA.crt;UID=gfn00031;PWD=LITZUQj2tpFc3t0i', ", ")
       sql = "insert into donors values(?,?,?,?)"
       param = name, email,blood_group,contact_no, location,
       stmt = ibm_db.prepare(conn, sql)
       ibm_db.execute(stmt, param)
       msg = "You're successfully registered as donor"
    except Exception as e:
       print("exception occured!",e)
       msg = e
    finally:
       return render_template('donor_registration_status.html', msg = msg)
@app.route('/create_request', methods=['POST', 'GET'])
def create_request():
  if request.method == 'POST':
    try:
```

```
name = request.form['name']
      email = request.form['email']
      blood_group = request.form['blood_group']
      contact_no = request.form['contact_no']
      location = request.form['city']
                  ibm_db.connect( 'DATABASE=bludb;HOSTNAME=b1bc1829-6f45-4cd4-bef4-
       conn =
10cf081900bf.c1ogj3sd0tgtu0lqde00.databases.appdomain.cloud;PORT=32304;SECURITY=SSL;SSL
ServerCertificate=DigiCertGlobalRootCA.crt;UID=gfn00031;PWD=LITZUQj2tpFc3t0i', ", ")
      sql = "insert into requests (name, email, blood_group, contact_no, location) values(?,?,?,?)"
      param = name, email,blood_group,contact_no, location,
      stmt = ibm_db.prepare(conn, sql)
      ibm_db.execute(stmt, param)
      msg = "You're successfully made a request!"
    except Exception as e:
      print("exception occured!",e)
      msg = e
    finally:
      return render_template('donor_registration_status.html', msg = msg)
@app.route('/accept_request', methods=['POST', 'GET'])
def accept request():
  if request.method == 'POST':
    try:
      id = request.form['id']
      email = request.cookies.get('email')
                    ibm_db.connect('DATABASE=bludb;HOSTNAME=b1bc1829-6f45-4cd4-bef4-
      conn
10cf081900bf.c1ogj3sd0tgtu0lqde00.databases.appdomain.cloud;PORT=32304;SECURITY=SSL;SSL
ServerCertificate=DigiCertGlobalRootCA.crt;UID=gfn00031;PWD=LITZUQj2tpFc3t0i', ", ")
      sql = "update requests set request_status = 'Accepted', accepted_by ="+""+email+""+"where
id ="+""+id+""
      stmt = ibm_db.exec_immediate(conn, sql)
    except Exception as e:
      print("exception occured!",e)
```

```
finally:
    return redirect(url_for('profile'))

@app.route('/logout')

def logout():
    email = request.cookies.get('email')
    if email != None:
        resp = make_response(render_template('logout.html',loggedin = True))
        resp.set_cookie('name', ", expires=0)
        resp.set_cookie('email', ", expires=0)
        resp.set_cookie('dob', ", expires=0)
        else:
        resp = make_response(render_template('logout.html',loggedin = False))
        return resp

if___name___ == '_main_':
        app.run(debug=True)
```

## GITHUB & PROJECT DEMO LINK

## Github Link:

https://github.com/IBM-EPBL/IBM-Project-8620-1658926060