



# PLASMA DONOR APPLICATION IBM-PROJECT-39815-1660546068

NALAIYA THIRAN PROJECT BASED LEARNING ON PROFESSIONAL READLINESS FOR INNOVATION, EMPLOYNMENT AND ENTERPRENEURSHIP

# A PROJECT REPORT

MURUKESAN M(9508191040131)

**KARTHIKEYAN S (95081910422)** 

SUJITHA M (950819104045)

**ROSHAN B (950819104708)** 

# BACHELOR OF ENGINEERING IN COMPUTER SCIENCE AND ENGINEERING

**Government College of Engineering** 

TIRUNELVELI-627007

# **BONAFIDE CERTIFICATE**

	Certified	that this	project repor	rt "P	LASMA	A DONOR APPLICATION	ON"
the	bon	nafide	work	of	"MU	URUKESAN(9508191040	31),
KA	RTHIKE	YAN(950	819104022)	, SU	JJITHA	(950819104045) , ROSE	IAN
(950	081910470	<b>)8)"</b> who	carried out	the	project	work under my supervision	on.

# **TABLE OF CONTENTS**

## **CHAPTER TITLE**

#### 1 INTRODUCTION

- 1.1PROJECT OVERVIEW
- 1.2 PURPOSE

#### 2 LITERATURE SURVEY

- 2.1EXISTING PROBLEM
- 2.2REFERENCES
- 2.3PROBLEM STATEMENT DEFINITION

# 3 IDEATION & PROPOSED SOLUTION

- 3.1 EMPATHY MAP CANVAS
- 3.2IDEATION & BRAINSTORMING
- 3.3PROPOSED SOLUTION
- 3.4PROBLEM SOLUTION FIT

# 4 REQUIREMENT ANALYSIS

4.1FUNCTIONAL REQUIREMENT

# 4.2NON-FUNCTIONAL REQUIREMENTS

# 5 PROJECT DESIGN

5.1DATA FLOW DIAGRAMS

5.2SOLUTION & TECHNICAL ARCHITECTURE

**5.3USER STORIES** 

# 6 PROJECT PLANNING & SCHEDULING

6.1SPRINT PLANNING &

**ESTIMATION** 

**6.2 SPRINT DELIVERY SCHEDULE** 

6.3REPORT FROM JIRA

# 7 CODING & SOLUTIONING

7.1FEATURE -1

**7.2FEATURE -2** 

7.3DATABASE SCHEMA

(if applicable)

#### **TESTING**

8 8.1TEST CASES

8.2USER ACCEPTANCE TESTING

## **RESULTS**

9.1PERFORMANCE METRICES

10	ADVANTAGES &				
	DISADVANTAGES				

- 11 CONCLUSION
- 12 FUTURE SCOPE
- 13 APPENDIX

Source Code

GitHub&Project Demo Link

# CHAPTER 1 INTRODUCTION

# 1.1PROJECT OVERVIEW

The Plasma Donation Application is to create an e-Information about the donor and organization that are related to donating the plasma. Through this application any person who is interested in donating the blood can register himself in the same way if any organization wants to register itself with this application that can also register. Moreover if any general consumer wants to make request plasma online he/she can also take the help of this app. Admin is the main authority who can do addition, deletion, and modification if required.

#### 1.2PURPOSE

This project is mainly towards persons who are willing to donate plasma to the patients. Through this app it will be easier to find a donor for exract plasma and easy to build the connection between donor and plasma bank authorities. The main intend of building this software is to formal the procedure of plasma donation and motivate donors in order to donate plasma. We have tried to maintain all information of donor which is easily understandable to the doctors which makes them easy to find the donor.

## LITERATURE SURVEY

#### 2.1 EXISTING PROBLEM

In the existing app we cannot upload and download the latest updates. Mostly the details of donations and donors were managed and maintained manualy. No use of Web Service and Remoting. That lead to risk in mismanagement and of data when the project is under development . Moreover it is less Secure . There is no proper co-ordination between different applications and users. It is fewer user friendly. There is less connection between the plasma authority and donors .

#### 2.2 REFERENCE

- 1.)HTML-documentation:- https://html.org/docs/getting-started.html
- 2.)CSS-documentation:- <a href="https://css.org/dist/latest-v14.x/docs//">https://css.org/dist/latest-v14.x/docs//</a>
- 3.)Python-documentation:- <a href="https://pyhton.com/en/starter/l">https://pyhton.com/en/starter/l</a>
- 4.)Cloud-service:- <a href="https://docs.cloud.com/manual/tutorial/getting-started/">https://docs.cloud.com/manual/tutorial/getting-started/</a>
- 5.)Github:- <a href="https://gist.github.com/hofmannsven/6814451">https://gist.github.com/hofmannsven/6814451</a>
- 6.)W3School
- 7.)YouTube

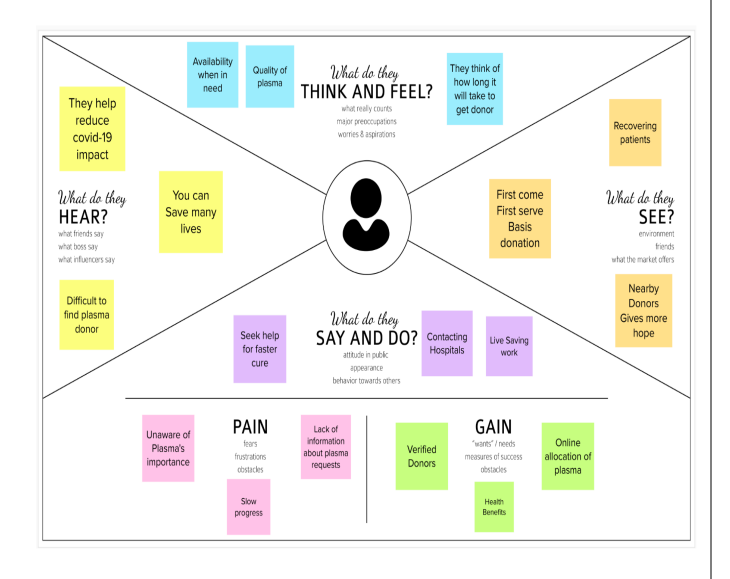
# 2.3 PROBLEM STATEMENT DEFINITION

A donor who wants to donate plasma can simply upload their recovered covid19 certificate and can donate the plasma to a blood bank. The blood bank after checking the donor certificate can make a request to the donor when the donor accepts the request, they can add the required number of units they need. Aims to create a plasma donation System based on cutting-edge information technologies such as cloud computing. In addition, utilizing social media and smartphone applications worldwide is helping to make the blood donation process more suitable, offer further services, and develop blood donation centers.

## IDEATION AND PROPOSED SOLUTION

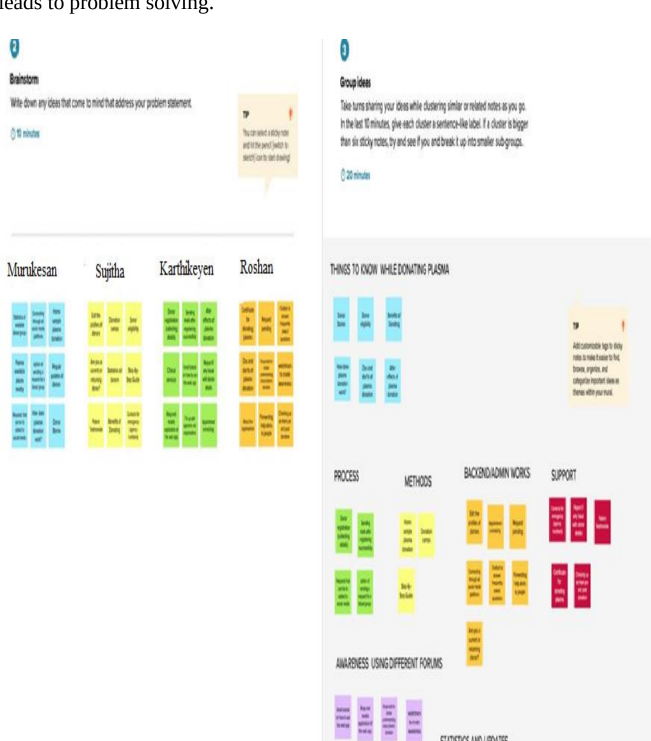
#### 3.1EMPATHY MAP CANVAS

An **empathy map** is a collaborative visualization used to articulate what we know about a particular type of user. It externalizes knowledge about users in order to create a shared understanding of user needs, and aid in decision making.



# 3.2 IDEATION & BRAINSROMING

Brainstorming provides a free and open environment that encourages everyone within a team to participate in the creative thinking process that leads to problem solving.



## 3.3PROPOSED SOLUTION

This method helps the users to check the availability of donors. The user and the donor both register all relevant information A donor has to register on the website by providing their details. The registered users can get information about the donor count of each blood group. Here donor or Recipient no need to pay any money for registering or plasma donation. This application Shows plasma related Doubts and benifits in the Descrpition Section. This system can be used by any User who wants to donate or find a donor for Plasma. This could be used in Hospitals, Labs, and Health Clinics.

## 3.4 PROBLEM SOLUTION FIT

The Problem-Solution Fit simply means that you have found a problem with your customer and that the solution you have realized for it actually solves the customer's problem. What do you have with a Problem-Solution Fit?

BE

CH

# 1. CUSTOMER SEGMENT(S)

Who is your customer?
i.e. working parents of 0-5 y.a. kids

The user/customer who belonging to medical department

#### 6. CUSTOMER CONSTRAINTS

What constraints prevent your customers from taking action or limit their choices of solutions? i.e. spending power, budget, no cash, network connection, available devices.

There is no boundation of using this application because the user/customer who is having knowledge of this application can work on it easily

#### 5. AVAILABLE SOLUTIONS

Which solutions are available to the customers when they face the problem or need to get the job done? What have they tried in the past? What pros & cons do these solutions have? i.e. pen and paper is an alternative to digital notetaking

The suggestion made by the user/customer are implemented in these kinds of applications.

In the such cases the most important suggesstions of the user /customer are developed and made available in updates

#### 2. JOBS-TO-BE-DONE / PROBLEMS

Which jobs-to-be-dane (or problems) do you address for your customers? There could be more than one; explore different sides.

The awareness of the application motivates the user to use this application.

#### 9. PROBLEM ROOT CAUSE

J&P

What is the real reason that this problem exists?

What is the back story behind the need to do this job?

i.e. customers have to do it because of the change in regulations.

The user/customer is new to this application.

The user/customer have no knowledge about this application.

#### 7. BEHAVIOUR

What does your customer do to address the problem and get the job done?

i.e. directly related: find the right solar panel installer, calculate usage and benefits, indirectly associated: customers spend free time on volunteering work (i.e. Greenpeace)

The user/customer use different devices in their hands.

Medical people can use this application regularly while comparing to others.

#### 3. TRIGGERS

What triggers customers to act? i.e. seeing their neighbour installing solar panels, reading about a more efficient solution in the news.

The awareness of this application motivates the users to use this applications.

## 4. EMOTIONS: BEFORE / AFTER

How do customers feel when they face a problem or a job and afterwards?

Before-expected specification not met on strategy & design makes entusiastic.

After-who recovered from the error they will become comfortable.

#### 10. YOUR SOLUTION

TR

EM

If you are working on an existing business, write down your current solution first, fill in the canvas, and check how much it fits reality.

If you are working on a new business proposition, then keep it blank until you fill in the canvas and come up with a solution that fits within customer limitations, solves a problem and matches customer behaviour.

> The suggestion which made by the user will be noted and the apt suggestions will be added in further updates

#### 8. CHANNELS of BEHAVIOUR

8.1 ONLINE

SL

What kind of actions do customers take online? Extract online channels from #7

Advertise online videos with influence to test the product and promote it.

#### 8.2 OFFLINE

What kind of actions do customers take offline? Extract offline channels from #7 and use them for customer development.

To encourage and motivate the medical field oriented personnel to use this application.

# strong TR & EM

# REQUIREMENT ANALYSIS

# 4.1FUNCTIONAL REQUIREMNT

FR No.	Functional Requires	ment Sub Requirement (Story / Sub-Task)
	(Epic)	
FR-1	User Registration	Registration through Form (WebApp)
FR-2	User Confirmation	Confirmation via Email Confirmation via OTP
FR-3	Certification	After the donor donates plasma, we will give them a certificate of appreciation and authentication.
FR-4	Statistical data	The availability of plasma is given in the page as stats, which will be helpful for the users.
FR-5	User Plasma Request	Users can request to donate plasma by filling out the request form on the page.  Once the request is submitted, they will get an email
FR-6	Searching/reporting requirements	Users can use the search bar to look up information about camps and other topics.

# **4.2NON-FUNCTIONAL**

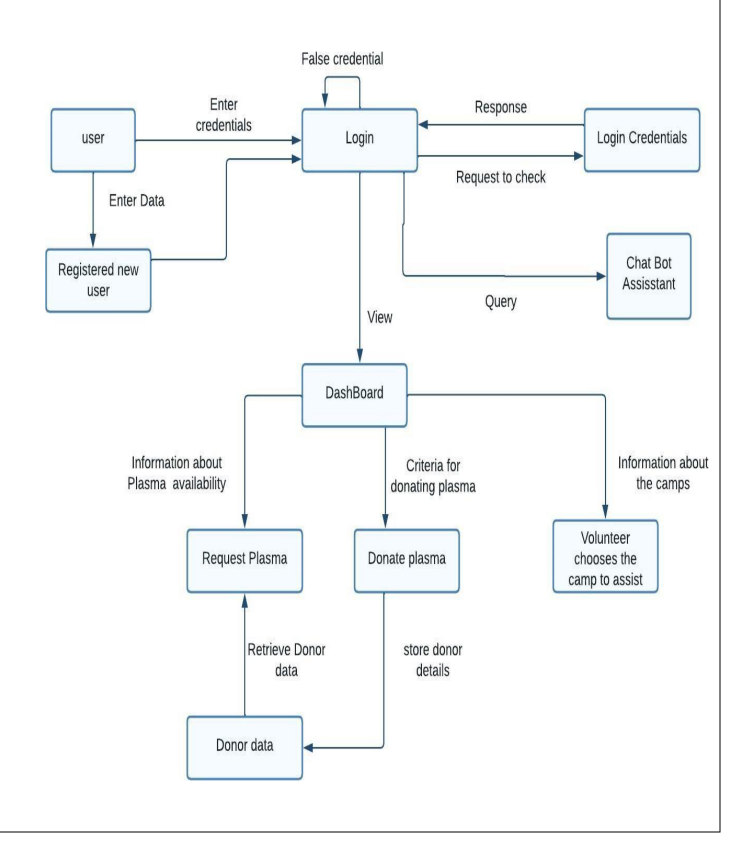
# REQUIREMENTS

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	Must have a good looking User friendly interface.
NFR-2	Security	It must be secured with the proper username and password.
NFR-3	Reliability	The system should be made in such a way that it is reliable in its operations and for securing the sensitive details.

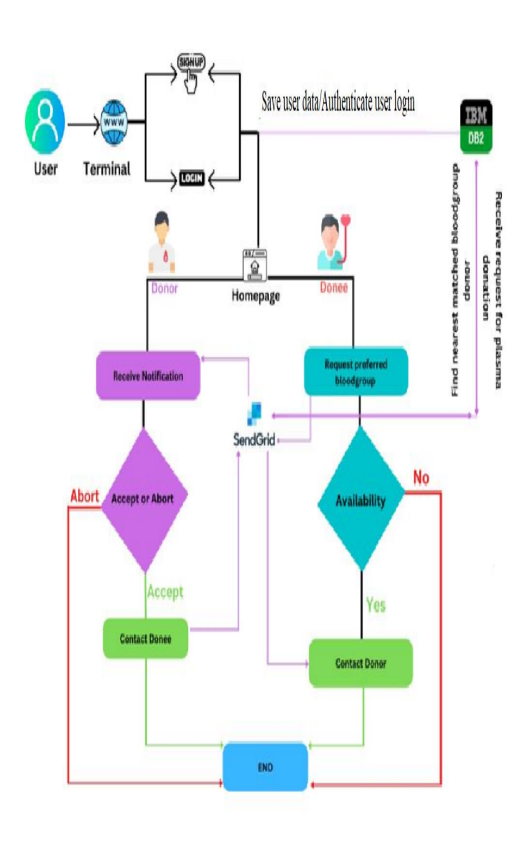
NFR-4	Performance	Users should have a proper Internet Connection.
NFR-5	Availability	The system including the online and offline components should be available 24/7.
NFR-6	Scalability	The application has the ability to handle growing numbers of users and load without compromising on performance and causing disruptions to user experience.

# **PROJECT DESIGN**

# **5.1DATA FLOW DIAGRAMS**



# 5.2SOLUTION AND TECHNICAL ARCHITECHTURE



# **5.3USER STORIES**

User Type	Functional Requi reme nt (Epic)	User Story Numb er	User Story / Task	Acceptance criteria	Priority	Releas e
Customer (Mobile user)	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirmingmy password.	I can access my account /dashboard	High	Sprint-1
		USN-2	As a user, I will receive confirmation emailonce I have registered for the application	I can receive confirmationemail & click confirm	High	Sprint-1
		USN-3	As a user, I can register for the applicationthrough Gmail	I can receive confirmation notifications through Gmail	Medium	Sprint-1
	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 indashboard	High	Sprint-1
	Dashboard	USN-5	As a user,I can send the proper requests todonate and obtain plasma.	I can receive appropriate notifications through email	High	Sprint-1
Customer (Web user)	Login	USN-6	As a user,I can register and application by entering email & password toview the profile	I can access into my User profile and view details indashboard	High	Sprint-1
	Dashboard	USN-7	As a user,I can send the proper requests todonate and obtain 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's concerns and questions	I can view and address their concern s and questions	Medium	Sprint-2
Administrator	Application	USN-9	As an administrator I can help with user-facing aspects of a website, like its appearance,navigation and use of media.	change the appearance navigation in	Medium	Sprint-3
		USN-10	As an administrator, I can involve working withthe technical side of websites.	I can help with such as troubleshooting issues, setting up web hosts, ensuring users have access and programming servers	Medium	Sprint-1
Chatbot	Dashboard	USN-11	In addition the Customer care executive,chatbot can try to address user's concerns and questions	I can reply to all the queries related to our application	Medium	Sprint-3

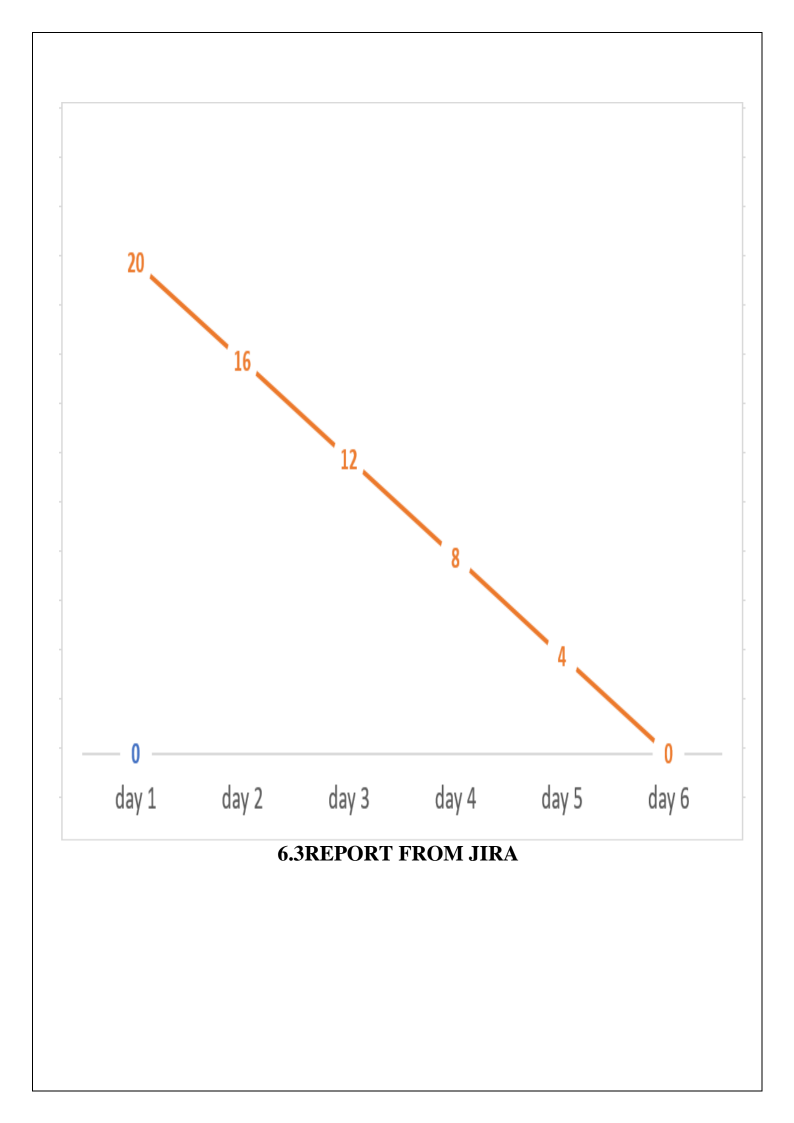
# PROJECT PLANNING AND SCHEDULING

# **6.1 SPRINT PLANNING AND ESTIMATION**

Sprint	Functional Requirement	User Story	User Story / Task	Stor		Team Members
	(Epic)	Numb er		y Point s	У	
Sprint-1 Sprint-2	process	USN-1 USN-2	Create template, Static and python flask app. Connecting the python flask app with database, object storage created in Cloud and	20		Murukesan.M Sujitha.M Karthikeyan.S Roshan.A Murukesan.M Sujitha.M Karthikeyan.S Roshan.A
Sprint-3	Deploym enting DevOps, Mailing	USN-3	implementation of chatbot  Develop the project, create it as image with docker, containerize in container registry and deploy in Kubernetes, Add the mailing service	20	High	Murukesan.M Sujitha.M Karthikeyan.S Roshan.A
Sprint-4	Testing, Deployment and user experience	USN-4	To do all the testing and to make sure the use of the software handy to user.	20	High	Murukesan.M Sujitha.M Karthikeyan.S Roshan.A

# **6.2SPRINT DELIVERY SCHEDULE**

Sprint	Total Story Points	Durati on	Sprint Start Date	Sprint End Date (Planned)	Story Points Comple ted (as on Planned End Date)	Sprint Release Date (Actual)
Sprint-1	20	6 Days	24 Oct 2022	29 Oct 2022	20	29 Oct 2022
Sprint-2	20	6 Days	31 Oct 2022	05 Nov 2022	20	05 Nov2022
Sprint-3	20	6 Days	07 Nov 2022	12 Nov 2022	20	12 Nov 2022
Sprint-4	20	6 Days	14 Nov 2022	19 Nov 2022	20	19 Nov 2022



# CHAPTER 7 CODING & SOLUTIONING

# **7.1FEATURE 1**

```
from flask import Flask,render_template,request,session,redirect,url_for
import ibm_db
import os
app=Flask(__name__)
app.secret_key='hidden'
conn = ibm_db.connect(
   f"DATABASE={os.environ.get('DATABASE')};"
   f"HOSTNAME={os.environ.get('HOSTNAME')};"
   f"PORT={os.environ.get('PORT')};"
   f"USERNAME={os.environ.get('DB_USERNAME')};"
   f"PASSWORD={os.environ.get('PASSWORD')};"
   "SECURITY=SSL;"
   f"SSLSERVERCERTIFICATE={os.environ.get('SSLSERVERCERTIFICATE')};",
print(conn)
@app.route("/")
def front():
   return render_template("front.html")
@app.route("/login", methods=["POST", "GET"])
def login():
   return render_template("login.html")
@app.route("/signin", methods=["POST", "GET"])
def signin():
   return render_template("signin.html")
```

A 5

```
A 50 A 73
@app.route("/signin/details/stats", methods=["POST", "GET"])
def s_stats():
    if request.method == "POST":
        global user
        user=""
       user_=request.form['user']
       name_ = request.form['name']
        father_ = request.form['father']
        age_ = request.form['age']
        qender_=request.form['gender']
        blood_=request.form['blood']
        phone_ = request.form['phone']
        mail_ = request.form['mail']
        address_ = request.form['address']
        city_ = request.form['city']
        state_ = request.form['state']
        pin_ = request.form['pin']
        query1 = "INSERT INTO details (username, name, father, age, gender, blood, phone, mail, address, city, state, pin) values (?,?,?,?,?,?,?,?,?,?,?)"
        insert_stmt1 = ibm_db.prepare(conn, query1)
        ibm_db.bind_param(insert_stmt1, 1, user_)
       ibm_db.bind_param(insert_stmt1, 2,name_)
       ibm_db.bind_param(insert_stmt1, 3,father_)
       ibm_db.bind_param(insert_stmt1, 4,age_)
       ibm_db.bind_param(insert_stmt1, 5,gender_)
       ibm_db.bind_param(insert_stmt1, 6,blood_)
        ibm_db.bind_param(insert_stmt1, 7,phone_)
```

```
query1 = "INSERT INTO details (username,name,father,age,gender,blood,phone,mail,address,city,state,pin) values (?,?,?,?,?,?,?,?,?,?,?)"
        insert_stmt1 = ibm_db.prepare(conn, query1)
        ibm_db.bind_param(insert_stmt1, 1, user_)
        ibm_db.bind_param(insert_stmt1, 2,name_)
        ibm_db.bind_param(insert_stmt1, 3,father_)
       ibm_db.bind_param(insert_stmt1, 4,age_)
       ibm_db.bind_param(insert_stmt1, 5,gender_)
       ibm_db.bind_param(insert_stmt1, 6,blood_)
       ibm_db.bind_param(insert_stmt1, 7,phone_)
       ibm_db.bind_param(insert_stmt1, 8,mail_)
       ibm_db.bind_param(insert_stmt1, 9,address_)
        ibm_db.bind_param(insert_stmt1, 10,city_)
       ibm_db.bind_param(insert_stmt1, 11,state_)
       ibm_db.bind_param(insert_stmt1, 12,pin_)
       ibm_db.<mark>execute(</mark>insert_stmt1)
       print("success")
       user=user+user_
       return render_template("stats.html")
@app.route("/login/stats",methods=["POST","GET"])
def l_stats():
   if request.method == "POST":
       global user
        user=""
       username = request.form['username']
        password = request.form['password']
```

```
▲ 50 ▲ 73 ★ 17
sql = "SELECT * FROM Admin WHERE username = ? and password = ?"
stmt = ibm_db.prepare(conn, sql)
ibm_db.bind_param(stmt, 1, username)
ibm_db.bind_param(stmt, 2, password)
result = ibm_db.execute(stmt)
print(result)
account = ibm_db.fetch_row(stmt)
print(account)
param = "SELECT * FROM Admin WHERE username = " + "\'" + username + "\'" + " and password = " + "\'" + password + "\'"
print(param)
res = ibm_db.exec_immediate(conn, param)
print(res)
dictionary = ibm_db.fetch_assoc(res)
print(dictionary)
# sendmail("hello sakthi", "sivasakthisairam@gmail.com")
msg=""
if account:
   session['loggedin'] = True
   # session['id'] = dictionary["ID"]
    # userid = dictionary["ID"]
    session['username'] = dictionary["USERNAME"]
    # session['email'] = dictionary["EMAIL"]
   user=user+username
   return render_template('stats.html')
    msg = msg+'Incorrect username / password ! Try again'
```

```
@app.route("/login/stats/plasmarequest", methods=["POST", "GET"])
def plasmareq():
     if request.method == "POST":
         param = "SELECT * FROM donors"
         result = []
         print(param)
         res = ibm_db.exec_immediate(conn, param)
         print(res)
         dictionary = ibm_db.fetch_assoc(res)
         print(dictionary)
         while dictionary != False:
             result.append(dictionary)
             dictionary = ibm_db.fetch_assoc(res)
         data_=(tuple(result))
         print(data_)
         return render_template("plasmarequest.html", datas=data_)
@app.route("/login/stats/plasmadonate", methods=["POST", "GET"])
def plasmadonate():
     if request.method == "POST":
         para = "SELECT * FROM donors WHERE username = " + "\'" + user + "\'"
         re = ibm_db.exec_immediate(conn, para)
         dict = ibm_db.fetch_assoc(re)
         print(re)
         print(dict)
         if(dict==False):
              param1 = "SELECT * FROM details WHERE username = " + "\'" + user + "\'"
   return render_template('login.html', message=msg)
@app.route("/signin/details", methods=["POST", "GET"])
def details():
   if request.method == "POST":
       user_name=request.form['username']
       pass_word=request.form['password']
       c_pass_word = request.form['confirm_password']
       if pass_word==c_pass_word:
           query="INSERT INTO Admin (username, password) values (?,?)"
           insert_stmt = ibm_db.prepare(conn, query)
           ibm_db.bind_param(insert_stmt, 1, user_name)
           ibm_db.bind_param(insert_stmt, 2, pass_word)
           ibm_db.execute(insert_stmt)
           msg='Account Created Successfully'
           return render_template("details.html",msg=msg)
        else:
           return render_template("signin.html", message="Check the password")
@app.route("/login_success/stats", methods=["POST", "GET"])
def lo_stats():
        return render_template("stats.html")
@app.route("/login/stats/plasmarequest", methods=["POST", "GET"])
def plasmareq():
```

# 8.1 TEST CASE

Test Case ID	Purpose	TestCases	Result
TC1	Authentication	Password with	Password
		length less	cannot be less
		than 4	than 4
		characters	characters
TC2	Authentication	User name	User name
		with length	cannot be less
		less than 2	than 2
		characters	characters
TC3	Authentication	Valid user	User name
		name with	accepted
		minimum 2	
		characters	

TC4	Authentication	User name left	User name
		blank	cannot be less
			than 2
			characters
TC5	Authentication	Password field	Password
		left blank	cannot be
			empty
TC6	Authentication	Minimum 4	Password
		characters	accepted
		valid password	
TC7	Authentication	Password and	Please enter
		Confirm	same
		Password did	password
		not match	

# 8.2 USER ACCEPTANCE TESTING

TEST CASE ID	TEST CASE DESCRIPTION
TC_001	Verify if user is able to login.
TC_002	Verify if user is able to create account.
TC_003	Verify if user can request for plasma donation.
TC_004	Verify if user can see the donors details.
TC_005	Verify if the registered voluntees details are valid one.
TC_006	Verify if the details are correctly stored in the database
TC_007	Verify if there is required storage space to store upcoming users details.

# **RESULTS**

# 9.1PERFORMANCE MATRICES

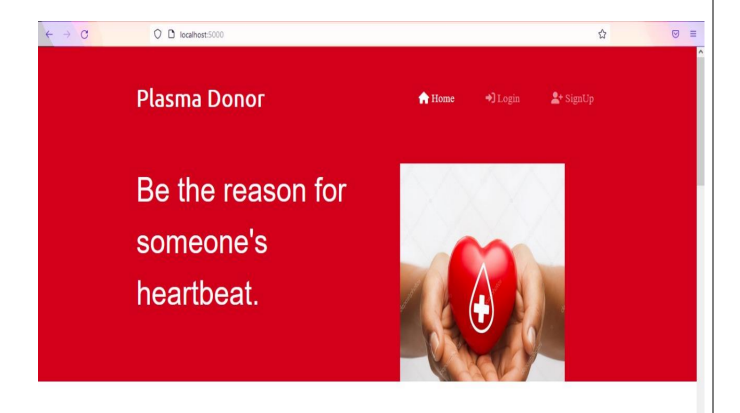


FIG.HOME PAGE

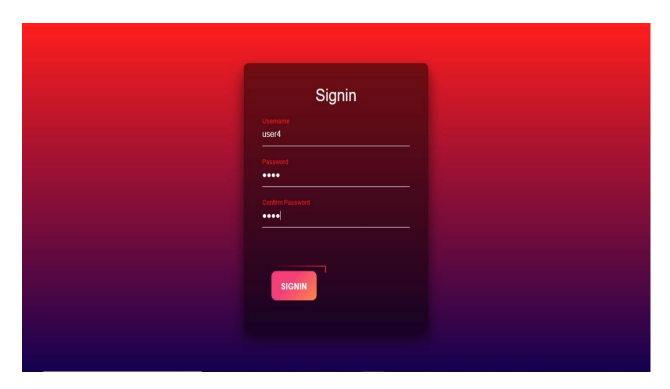


FIG.SIGIN PAGE

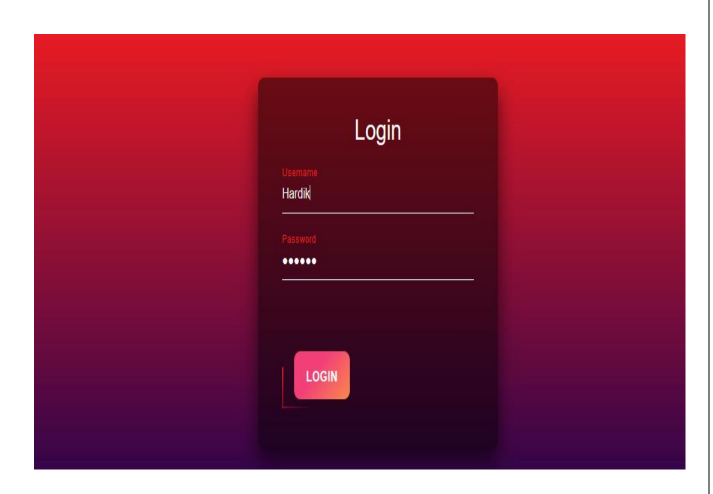


FIG.LOGIN PAGE

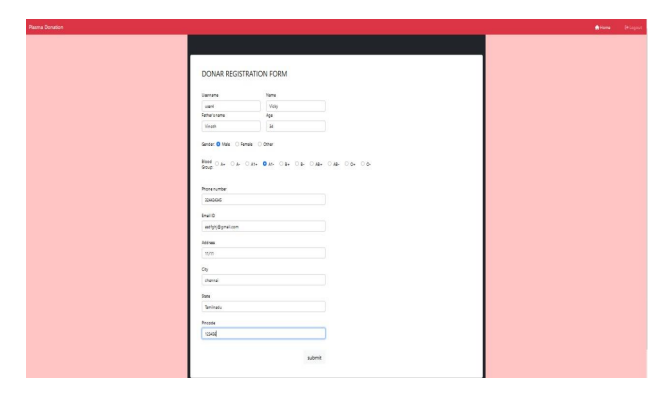


FIG.ACCOUNT CREATION

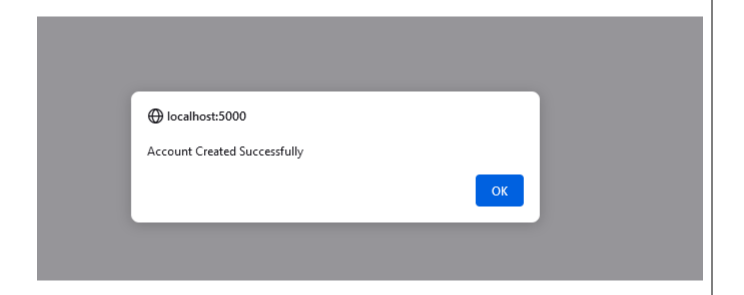


FIG.ACCOUNT CREATION SUCCESSFULL



#### FIG.DONATION STATISTICS PAGE

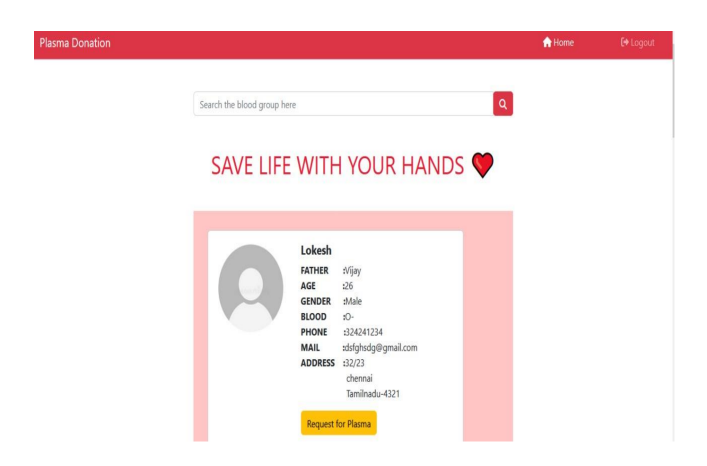


FIG. SEARCH & REQUEST PLASMA FOR DONOR PAGE







FIG.MESSAGE DELIVERABLE PAGE

# **ADMIN SIDE ACTIVITIES** DWS78237.ADMIN Back Export to CSV 👃 USERNAME **PASSWORD** DWS78237.ADMIN DWS78237.DONORS Back Ū USERNAME GENDER ADDRESS NAME FATHER BLOOD PHONE MAIL STATE PIN

#### DWS78237.DETAILS



USERNAME	NAME	FATHER	AGE	GENDER	BLOOD	PHONE	MAIL	ADDRESS	CITY	STATE	PIN
Hardik	H.Pandya	Krunal	25	Male	B+	325424345	asdfghjkl@mail.com	11/111	chennai	Tamilnadu	123456

#### **ADVANTAGES**

- User friendliness provided in the application with the various controls.
- The system makes the overall project management much easier and flexible.
- Readily upload the latest updates, allows user to download the alertsby clicking the url.
- It provides high level of security with different level of authentication.

# **DISADVANDAGES**

- Cannot upload and download the latest updates
- .Mostly the details of donations and donors were managed and maintained manualy.
- No use of Web Service and Remoting. That lead to risk in mismanagement and of data when the project is under development.
- Moreover it is less Secure .There is no proper co-ordination between different applications and users.
- It is fewer user friendly. There is less connection between the plasma authority and donors.

# **CONCLUSION**

It has been a great pleasure to work on this exciting and challenging project. This project proved good for us, as it provided practical knowledge of not only programming in web development, python and cloud From this project, we are able to manage and get details about the palsma donors. While making this project, wegained a lot of experience of working as a team. We discovered Plasma Donor Application <a href="mailto:IBM-Project-39815-1660546068">IBM-Project-39815-1660546068</a> various predicted andunpredicted problems and we enjoyed alot solving them as a team. We adopted things like video tutorials, text tutorials, internet and learning materials to make our project complete.

#### **FUTURE SCOPE**

The project assists well to get details about the plasma donors and individuals can make volunteer themselves by providing their details un our app However, this project has some limitations:

The application is unable to maintain the backup of data once it Is uninstalled.

Plasma Donor Application

IBM-Project-39815-1660546068

This application does not provide higher decision capability.

To further enhance the capability of this application, we recommend the following.

- Multiple language interface.
- Provide backup and recovery of data.
- Provide better user interface for user.
- Mobile apps advantage.

# **APPENDIX**

# **Source Code Github Link:**

Plasma Donor Application <a href="mailto:IBM-Project-39815-1660546068">IBM-Project-39815-1660546068</a>

https://github.com/IBM-EPBL/IBM-Project-39815-1660546068

# **Project Demo Link:**

https://drive.google.com/file/d/1wEYrjae2KYSYFUpaiqU5BYQLXziQM\_nY/view?usp=drivesdk