





## NALAYATHIRAN PROJECT UNDER NAAN MUDHAVAN SCHEME

#### BY THE INITIATIVE OF THE

# GOVERNMENT OF TAMILNADU SUBMITTED BY

**COLLEGE NAME**: JEPPIAAR ENGINEERING COLLEGE

**ID** : PNT2022TMID26969

**PROJECT DOMAIN**: CLOUD APPLICATION DEVELOPMENT

**PROJECT NAME**: PLASMA DONOR APPLICATION

**TEAM LEADER** : PAVITHRA R (310819104058)

**TEAM MEMBERS** : SHALINI R (310819104078)

SWATHI K (310819104088)

SUWETHA B (310819104087)

# **Under The Guidance Of**

**SPOC** : Mr. GOUDHAMAN MARIMUTHU

**Industrial Mentor**: Mrs/Ms. NAVYA **Faculty Mentor**: Mrs. VIDHYA A

Faculty Evaluator: Mrs. JEEVITHA D

#### 1. INTRODUCTION

- 1. Project Overview
- 2. Purpose

## 2. LITERATURE SURVEY

- 1. Existing problem
- 2. References
- 3. Problem Statement Definition

#### 3. IDEATION & PROPOSED SOLUTION

- 1. Empathy Map Canvas
- 2. Ideation & Brainstorming
- 3. Proposed Solution
- 4. Problem Solution fit

# 4. REQUIREMENT ANALYSIS

- 1. Functional requirement
- 2. Non-Functional requirements

#### 5. PROJECT DESIGN

- 1. Data Flow Diagrams
- 2. Solution & Technical Architecture
- 3. User Stories

# 6. PROJECT PLANNING & SCHEDULING

- 1. Sprint Planning & Estimation
- 2. Sprint Delivery Schedule
- 3. Reports from JIRA

# 7. CODING & SOLUTIONING (Explain the features added in the project along with code)

- 1. Request for Plasma
- 2. Make Plasma Donation
- 3. SendGrid API Integration
- 4. Database Schema

## 8. TESTING

- 1. Test Cases
- 2. User Acceptance Testing

# 9. RESULTS

1. Performance Metrics

# 10. ADVANTAGES & DISADVANTAGES

- 11. CONCLUSION
- 12. FUTURE SCOPE
- 13. APPENDIX

Source Code

GitHub & Project Demo Link

# **INTRODUCTION**

# 1.1 PROJECT OVERVIEW

The main goal of our project is to design a user-friendly web application that is like a scientific vehicle from which we can help reduce mortality or help those affected by COVID19 by donating plasma from patients who have recovered without approved antiretroviral therapy planning for a deadly COVID19 infection, 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

The purpose of the system is to providing the platform for the plasma donors and the recipient and it acts as a connecting bridge between the plasma donors and the needy. The donor simply registers their profile with us by providing the necessary information to create a donor account. If a person in the need of plasma can easily able to make a plasma request for the required blood type just fill in up the request form. The donor who are willing to donate can able to accept the plasma request and make an appointment for donation once the donor eligibility has been verified. The proposed solution makes the plasma hunting process very simple just by connecting the donor and the needy around.

## 2 LITERATURE SURVEY

#### 2.1 EXISTING PROBLEM

With rapid increase in the usage of social networks sites across the world, there is also a steady increase in blood donation requests as being noticed in the number of posts on these sites such as Facebook and twitter seeking blood donors. Finding blood donor is a challenging issue in almost every country. There are some blood donor finder applications in the market such as Blood app by Red Cross and Blood Donor Finder application by Neologix. However, more reliable applications that meet the needs of users are prompted.

The simplest way to do this was to ask donors what they expect from the app. Good relations with the client allowed us to reach the potential users, among whom we spread the information that we want to conduct workshops with blood donors on their needs regarding the potential app. Those previous apps haven't fulfilled the utmost need.

#### 2.2REFERENCES

- Eder A, et al. Selection criteria to protect the blood donor in North America and Europe: past (dogma), present (evidence), and future (hemovigilance). Transfusion Medicine Reviews. 2009;23(3):205–220. [PubMed]
- 2. Moreno J. "Creeping precautionism" and the blood supply. Transfusion. 2003;43:840-842. [PubMed]
- 3. Farrugia A. The mantra of blood safety: time for a new tune? Vox Sanguinis. 2004;86:1–7. [PubMed]
- 4. Fifty-Eighth World Health Assembly. Resolution WHA58.13: Blood safety: proposal to establish World Blood Donor Day. Geneva: World Health Organization; 2005. [17 August

2012].

- The Melbourne Declaration on 100% voluntary non-remunerated donation of blood and blood components. Geneva: World Health Organization; 2009. [17 August 2012]. http://www.who.int/worldblooddonorday/Melbourne\_Declaration\_VNRBD\_2009.pdf.
- WHO/CDC/IFRC. Blood donor counselling: Implementation guidelines. Geneva: World Health Organization; 2012. [17 August 2012]. http://www.who.int/bloodsafety/voluntary\_donation/blood\_donor\_selection\_counselling /en/ [PubMed]
- 7. Screening donated blood for transfusion-transmissible infections. Geneva: World Health Organization; 2010. [17 August 2012].
- 8. Global Database on Blood Safety. Summary report 2011. Geneva: World Health Organization; 2011. [22 August 2012].
- 9. Boulton F. Evidence-based criteria for the care and selection of blood donors, with some comments on the relationship to blood supply and emphasis on the management of donation-induced iron depletion. Transfusion Medicine. 2008;18:13–27. [PubMed]

#### 2.3 PROBLEM STATEMENT DEFINITION

YE	TITLE	AUTHOR(s)	TECHNIQUE(s)	PROS	CONS
AR					
2021	BDo	S	Android,	The Donor details	The android
	or App-	Periyanayagi,	Flutter UI, Dart,	are verified before they	mobile user will
	Blood	A	Firebase,	allow donation and have	not be able to
	Donation	Manikandan,	Decision tree	to be authorized by the	insert or view
	Applicati	M	algorithm	institution.	details if the
	on using	Muthukrishna		The Verification and	server goes down.
	Android	n, and M		validations are done in	Thus, there is a
	Studio	Ramakrishnan		the email base.	disadvantage of
					single point
					failure.

2020	Lifesav er E-Blood Donation App Using Cloud	Rish ab Chakrabart i, Asha Darade, Neha Jadhav, Prof. S. M. Chitalkar	E-health, GPS, Blood bank database, Cloud Computing	Reduction in the errors of blood bank using most eligible donor method.  Direct Communication Between donor and the person in need of blood During the Emergency situation.	The user given details are maintained unverified.
2022	Instant Plasma Donor Recipient connect or web applicati on	Kalpana Devi Guntoju, Tejaswini Jalli, Sreeja Uppala, Sanjay Mallisetti	Web Technologies, API, Database	The Donor needs to upload their recovered COVID-19 Certificate and it is required to be verified by the blood bank. It is a user-friendly application. It will help people to find plasma easily.	This is system is closed for general plasma donation and mainly focused on COVID-19 patients for plasma donation
2020	Develo ping a plasma donor application using Function-as- a- service in AWS	Aish warya R Gowri	Serverles s, aws, plasma theory, covid19, dynamoDB, cloud	The efficient way of finding plasma donor for the infected people.  Aws lambda function is used and to deploy the application AWS EC2 service is used.	The user interface can be better than now.
2019	D'WO RLD: Blood Donation App Using Android	A. Meiyappan, K. Loga Vignesh, R. Prasanna, T. Sakthivel	Android, Global Positioning System (GPS), Mobile Computing	When the giver gives the blood, it will naturally evacuate the contributor detail for next three months. It additionally confirms with the Department of Health and Welfare to guarantee the benefactor medical case history.	The user must have an device with android operating system with an active internet connection to interact with this application.

2018	Auto	Ashle	Raspberry	When there is	Tackling the
	mated	sha C.	Pi, Embedded	urgent need for blood	fake users.
	blood bank	Adsul, V. K.	Blood Bank,	then If this model is	
	system	Bhosale, R.	GSM, Android	adopted the caller is	
	using	M. Autee		immediately connected to	
	Raspberry			the	
	PI			donor	

2018	Blood	M.R.	Android,	One-Time	This
	donation and	Anish Hamlin,	GPS, Cloud	Password (OTP) is used	application
	life saver-	J. Albert	Computing	to verify the donor, once	searches for
	blood	Mayan		the donor accepts the	donors only in
	donation app			request. Once the donor	the nearest
				donates the blood it will	areas.
				automatically remove the	
				donor detail for next	
				three months.	
2018	Andro	Sayali	Cloud	Accessibility and	Requires the
	id Based	Dhond,	Computing,	availability are the	patient records to
	Health	Pradnya	Global	criteria on which an	be accurate and
	Application	Randhavan,	Positioning	application is designed	accessible.
	in Cloud	Bhagyashali	System (GPS),	for its success in the IT	
	Computing	Munde,	Web	market.	
	for Blood	Rajnandini	Technologies,		
	Bank	Patil,	Android.		
2016	mHealt	Muhamm	Android	mHealth is one of	We have to
	h: Blood	ad Fahim, Halil	(operating	the best possible	utilize the cloud
	donation	Ibrahim Cebe,	system), medical	concepts for the	computing service
	application	Jawad Rasheed	computing,	provision of healthcare	for keeping the
	using android	and Farzad	mobile computing	services and improve	application data
	smartphone	Kiani		quality of life.	available,
					anywhere and
					anytime.

2015	An	Sultan	Distance	This application	If the stocks
	Android	Turhan	Calculation, Web	helps health care centres	are insufficient,
	Applicati		Services, GPS,	to provide the blood as	the only source of
	on for		Databases	quick as possible when	blood supply will
	Volunteer			their stocks are	be the people who
	Blood			insufficient. The	come to the health
	Donors			application sends	centre and donate
				periodically actual	the blood on a
				location information of	voluntary basis
				available donors to main	
				system and the blood	
				requests to the donors.	

## 3. IDEATION & PROPOSED SOLUTION

# 3.1 EMPATHY MAP LINK

 $\frac{https://drive.google.com/file/d/1pOlIgzvfQZSi1QTH6oKLDzQ9cEcFtYiL/view?usp=share\ link}{nk}$ 

## 3.2 IDEATION AND BRAINSTORMING

https://drive.google.com/file/d/1Px76j5jsAp3r3-8Hh\_dCzkdAqbqH7\_9a/view?usp=share\_link

# 3.3 PROPOSED SOLUTION

S.	Parameter	Description
No		

1	Problem Statement (Problem to besolved)	Plasma is a critical part of the treatment for many serious health problems. This is why there are blood drives asking people to donate blood plasma. 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.
2	Novelty / Uniqueness	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. In This way, the one who in need in plasma can able to make a request, then the application can able to read the information of donors that are stored in database and informing up the donors regarding that request
3	Novelty / Uniqueness	This application can able to perform certain functionality and possess certain feature which are unique. Those are listed below: • Those who want to donate their plasma can do by simply register by uploading their covid-19 recovery certificate. • It can able to find donors who are located close to the needy by using GPS location tracking. • A chat-bot to answer frequently asked question about plasma donation.
4	Social Impact / Customer Satisfaction	By using the application one can easily able to find the donor at emergency situations and the one who willing to donate their plasma can easily be connected with the needy. Since this process takes place continuously, we can build a healthy society of tomorrow.
<u>5</u>	Business Model (Revenue Model)	We can provide some additional medical services in order to generate some revenue. Medical services like blood test, medical record management, medical transportation service and some other health care service.
<u>6</u>	Scalability of the Solution	Since the whole application is developed based on micro-services architecture, the scalability of the application is made easy. The application can ably scale as the users grow and handle the traffic at any situations.

# 3.4 PROBLEM SOLUTION FIT

https://drive.google.com/file/d/1R1t8iAxrVJcQmKZXgXE6vyqDbpijRolC/view?usp=share\_link

# 4. REQUIREMENT ANALYSIS

# **4.1 FUNCTIONAL REQUIREMENTS**

NFR No.	Non-Functional Requirement	Description
FR-1	User Registration	Registration through Form
		Registration through Gmail
FR-2	User Confirmation	Confirmation via Email
		Confirmation via OTP
FR-3	Creating Donor Profile	Volunteer Donor able to create their donor profile by providing their medical information and past donations in the form.
FR-4	Making Plasma request	Filling up the plasma request form, user can able to make a request for plasma.
FR-5	Virtual Donor Card	Active Donors will get a virtual donor card represents their donation activity.
FR-6	Statistical Dashboard	Every user will be provided with the statistical dashboard which will contains the information about the availability of donors.

FR-7	Help Chatbot	Users can ask their doubts
		about plasma donation to
		the help chatbot.

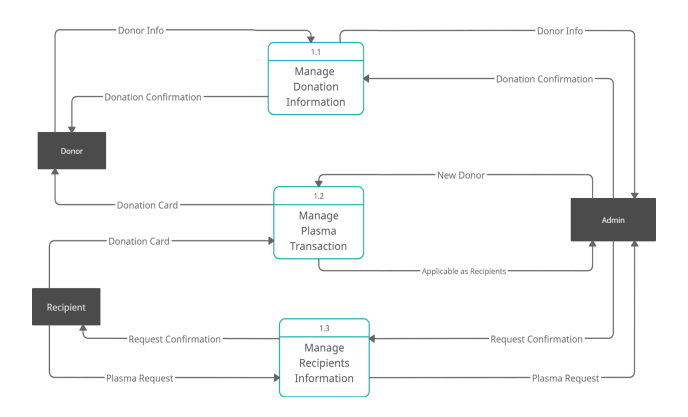
# **4.2 NON-FUNCTIONAL REQUIREMENTS**

FR No.	Functional Requirement	Sub Requirement (Story
	(Epic)	/ Sub-Task)
NFR-1	Usability	User must able to feel easy to perform all the operation supported by the system and it should contain the user-friendly  UI and UX
NFR-2	Security	The system must be designed in the way that it should prevent the unauthorized access and cyberattacks
NFR-3	Reliability	The system able to free from failures and should be perform consistently irrespective of the amount of load given.
NFR-4	Performance	The system must be able to performs in terms of responsiveness and stability under a particular workload.

NFR-5	Availability	The system should able to remains operational under normal circumstances in order to serve its intended purpose.
NFR-6	Scalability	The system must able to increase or decrease in performance and cost in response to changes in application.

# **5. PROJECT DESIGN**

# **5.1 DATA FLOW DIAGRAM**



# SOLUTION AND TECHNICAL ARCHITECTURE

# **USER STORIES**

User Type	Functional	User	User Story / Task	Acceptance	Priori	Relea
	Requirement	Sto		criteria	ty	se
	(Epic)	ry				
		Number				
Custom	Registration	USN-1	As a user, I	I can access	High	Sprint-1
er (Web			can register for the	my account /		
user)			application by	dashboard		
			entering my email,			
			password, and			
			confirming my			
			password.			

	USN-2	As a user, I will receive confirmation email once I have registered for the application	I can receive confirmation email & click confirm	High	Sprint-1
	USN-3	As a user, I can register for the application through Gmail		Medi um	Sprint-1
Lo	gin USN-4	As a user, I can log into the application by entering email & password		High	Sprint-1
Donor registrati on	USN-5	As a Donor, I can create a donor profile by entering my medical and previous donation information	I can create a donor profile and can able to receive plasma request	High	Sprint-2
Recipiet Request	USN-6	As a recipient, I can make a Plasma request by entering the required information in the form	I can able to make a plasma donation request	High	Sprint-2
Do Virtual C	onor USN-7 Card	As a donor, I can get my virtual donor card after my successful donations	I can receive a virtual donor card which will showcase my donation activity	Medi um	Sprint-3

User Type	Functional Requirement (Epic)	User Story Numb	User Story / Task	Acceptan ce criteria	Priori ty	Relea se
		er				

	Help Chatbot	USN-8	As a user, I can clarify all my doubts by asking the help chatbot in help section	I can able to clarify all my doubts about donation	Medi um	Sprint-3
	FAQ section	USN-9	As a user, I can clear my doubts about using the application in the FAQ section	I can able to use the application freely after clearing my doubts	Low	Sprint-3
Administrator	Verification and Validation	USN-10	As an admin, I can verify and validate the information provided by the both donor and recipient	I can validate and verify the user information	High	Sprint-3
	Manage and maintain the transaction	USN-11	As an admin, I can manage all the transaction takes places in the application and maintain real-time database	I can manage and maintain all the transaction and keep database updated	High	Sprint-3

# PROJECT PLANNING AND SCHEDULING

SPRINT PLANNING AND ESTIMATION

Sprint	Functional	User	User Story /	Sto	Priority	Team
	Require ment (Epic)	Story Num ber	Task	ry Poi nts	Š	Members
Sprint- 1	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming	5	High	Pavit hra R Shali ni R
Sprint- 1	Email verification	USN-2	my password.  As a user, I will receive confirmation email once I have registered for the application	3	High	Swathi K , Suwetha B
Sprint- 1		USN-3	As a user, I can register for the application through Google	2	Medium	Pavithra R
Sprint- 1	Login	USN-4	As a user, I can log into the application by entering email & password	5	High	Shalini R
Sprint- 1	Donor Profile	USN-5	As a user, I can able to register me as a verified donor for plasma.	3	High	Swathi K, Suwetha B

Sprint- 2	Dashboard / Statistics	USN-6	As a user, I can able to see the statistics of plasma availability, donor count on my dashboard.	5	High	Pavithra R, Suwetha B
Sprint- 2	Virtual Donor Card	USN-7	As a user, I can able to get a virtual donor card after a verified successful plasma donation.	3	Medium	Swa thi K Shalini R
Sprint- 2	Plasma Request	USN-8	As a user, I can able to make a plasma request in the application	5	High	Pavithra R, Shalini R, Suwetha B
Sprint- 2	Verification of Donor's details	USN-9	As an admin, I will verify the details provided by the donors so only the genuine donors can able to use the application	2	Medium	Pavithra R, Shalini R
Sprint- 2		USN- 10	As a user, I will upload my COVID-19 recovery certification in order to become a verified registered donor	5	High	Pav ithra R, Suwetha B, Swathi K

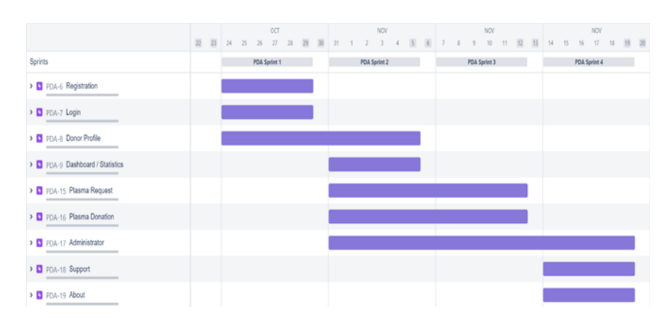
Sprint- 3	Accept	US	As a user	5	High	Shalini R,
•	the	N-11	and a registered		J	Suwetha B
	donation		donor, I will			
	request		accept the			
	1		plasma request			
			for my specific			
Cit 2	Danatian	TIC	type	3	TT: -l-	D'4
Sprint- 3	Donation	US	As a user	3	High	Pavit
	Appointm	N-12	and a volunteer			hra R,
	ent		donor, I can able			Swathi K
			to book an			
			appointment for			
			donation after			
			accepting the			
			plasma request			
Sprint- 3	Communicati	US	As a user, I	3	Medium	Swathi K ,
	on Channel	N-13	can able to			Shalini R
			communicate			
			with the donor			
			personally within			
			the			
			application			
Sprint- 3		US	As a user	2	Medium	Swat
Sprint 5		N-14	and a registered	_	1,10010111	hi K,
		1, 1,	donor, I can able			Shalini R
			to share my			Shaimi K
			location with the			
			recipient			
			after			
			accepting their plasma request			
Sprint- 3	Administrator	US	As an	5	High	Pavithra R ,
Sprine 5	1 Idillilli Stratoi	N-15	admin, I will store			Suwetha B
		1110	the registered			Saweala B
			donor details after			
			verification into			
			the database and			
			maintain it			
			periodically			

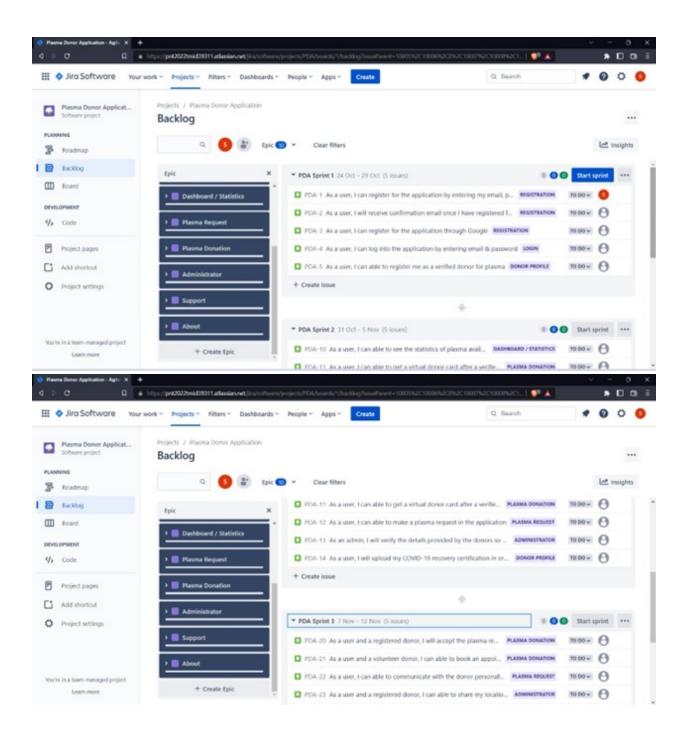
Sprint- 4	Support	US N-16	As a user, I can able to ask my doubts and basic question related to plasma donation to the help chat-bot		Medium	Pavithra R , Swathi K
Sprint- 4		US N-17	As a user, I will clarify the answers for the frequently asked question about the plasma donation in the FAQ section	5	High	Swathi K, Shalini R , Suwetha B
Sprint- 4	About	US N-18	As a user and if I am new to plasma donation, I can read about the plasma and plasma donation in dedication about section	3	Medium	Suwetha B
Sprint- 4	Administrator	US N-19	As an admin, I will approve all the plasma transaction in the application after the proper verification	5	High	Pavit hra R , Shalini R, Swathi K
Sprint- 4		US N-20	As an admin, I will update the plasma availability and donors count periodically	3	Medium	Swathi K , Pavithra R

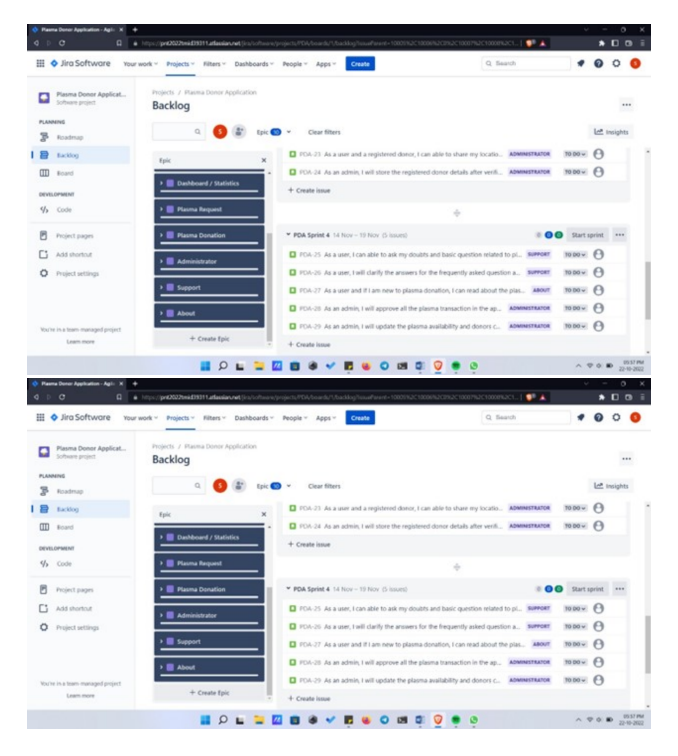
# SPRINT DELIVERY SCHEDULE

Sprint	Total Story Points	Durati on	Sprint Start Date	Sprint End Date (Plan ned)	Story Points Comple ted (as on Plann ed End Date)	Sprint Release Date (Actual)	Average Velocity (AV)=Sp rint duration / velocity
Sprint-1	18	6 Days	24 Oct 2022	29 Oct 2022	18	29 Oct 2022	3
Sprint-2	20	6 Days	31 Oct 2022	05 Nov 2022	20	05 Nov 2022	3.33
Sprint-3	18	6 Days	07 Nov 2022	12 Nov 2022	18	12 Nov 2022	3
Sprint-4	18	6 Days	14 Nov 2022	19 Nov 2022	18	19 Nov 2022	3

# **REPORTS FROM JIRA**







## **CODING AND SOLUTIONING**

## **Request for Plasma Web Framework**

A Web Application Framework or simply a Web Framework represents a collection of libraries and modules that enable web application developers to

write applications without worrying about low-level details such as protocol, thread management, and so on.

#### Flask

Flask is a web application framework written in Python. It was developed by Armin Ronacher, who led a team of international Python enthusiasts called Poocco. Flask is based on the Werkzeg WSGI toolkit and the Jinja2 template engine. Both are Pocco projects.

#### WSGI

The Web Server Gateway Interface (Web Server Gateway Interface, WSGI) has been used as a standard for Python web application development. WSGI is the specification of a common interface between web servers and web applications.

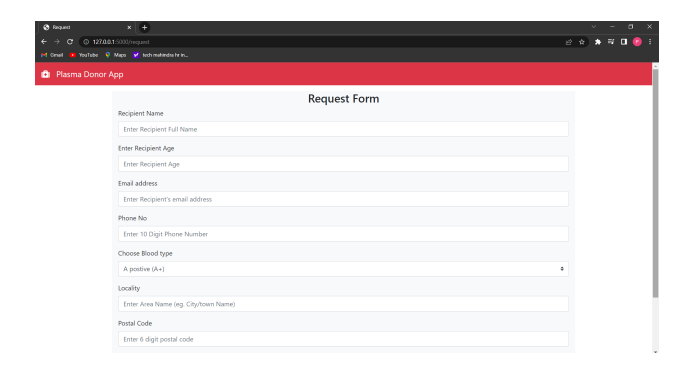
## Werkzeug

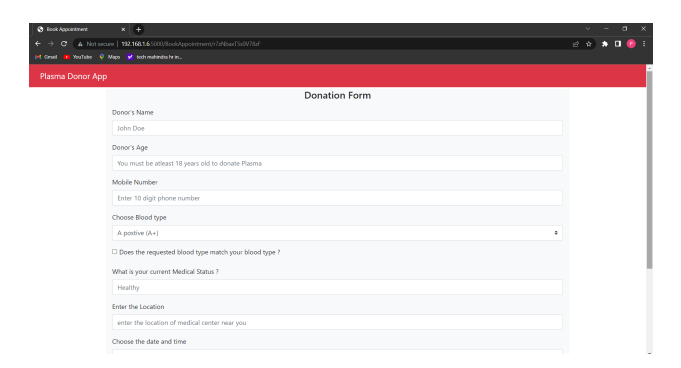
Werkzeug is a WSGI toolkit that implements requests, response objects, and utility functions. This enables a web frame to be built on it. The Flask framework uses Werkzeg as one of its bases.

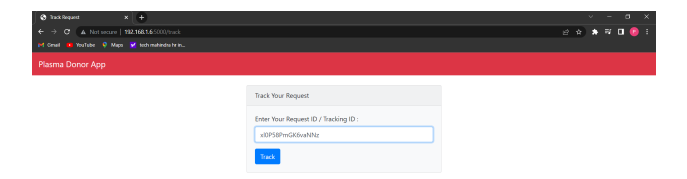
# Jinja2

Jinja2 is a popular template engine for Python. A web template system combines a template with a specific data source to render a dynamic web page.

# **SCREENSHOTS**







## **CODE:**

```
Account.html
       <!DOCTYPE html>
       <html lang="en">
       <head>
         <meta charset="UTF-8">
         <meta http-equiv="X-UA-Compatible" content="IE=edge">
         <meta name="viewport" content="width=device-width, initial-scale=1.0">
         <title>Account</title>
         <link rel="stylesheet" href="https://use.fontawesome.com/releases/v5.14.0/css/all.css">
         k rel="stylesheet"
href="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css">
       </head>
       <style>
         main{
           margin-top: 80px;
         }
       </style>
       <body>
         <header>
```

```
<div class="header navbar-wrapper">
             <nav class="navbar navbar-dark navbar-expand-sm bg-danger fixed-top">
               <div class="container">
               <a href="/" class="navbar-brand">
               <i class="fas fa-medkit"></i> &nbsp;
               Plasma Donor App
               </a>
               <button class="navbar-toggler" type="button" data-toggle="collapse" data-
target="#navbarCollapse">
                 <span class="navbar-toggler-icon"></span>
               </button>
               <div id="navbarCollapse" class="collapse navbar-collapse">
               ul class="navbar-nav ml-auto">
                 class="nav-item">
                    <a href="/home" class="nav-link ">
                      Home
                    </a>
                 class="nav-item">
                    <a href="/donate" class="nav-link btn btn-secondary ">
                      Donate
                    </a>
                 class="nav-item">
                    <a href="/request" class="nav-link ">
                      Request
                    </a>>
                 class="nav-item">
                    <a href="/about" class="mr-3 nav-link ">
                      Help
                    </a>
                 class="nav-item">
                    <a href="/account" class="nav-link active">
                      Account
                    </a>>
                 class="nav-item">
                    <a href="/logout" class="ml-4 mr-2 btn btn-dark">
```

```
Logout
          </a>
        </div>
      </div>
    </div>
</header>
<main>
  <div class="container">
    <div class="card bg-primary">
      <div class="card-header">
        Account Details
      </div>
      <div class="card-body bg-light">
        <div class="card mb-2">
          <h6 class="card-header">FULL NAME</h6>
          <div class="card-body">
          {% if session['account-type'] == 'Donor' %}
            {{ res['FIRSTNAME']+' '+res['LASTNAME'] }}
            {% else %}
            {{res['FULLNAME']}}
            {% endif %}
          </div>
        </div>
        <div class="card mb-2">
          <h6 class="card-header">DATE OF BIRTH (YYYY-MM-DD):</h6>
          <div class="card-body">
          {% if session['account-type'] == 'Donor' %}
            {{ res['DOB'] }}
            {% else %}
            {{res['USER_DOB']}}
            {% endif %}
          </div>
        </div>
```

```
<div class="card mb-2">
  <h6 class="card-header">PHONE NUMBER:</h6>
  <div class="card-body">
  +91
    {% if session['account-type'] == 'Donor' %}
   {{ res['PHONE'] }}
   {% else %}
   {{res['PHONE_NO']}}
   {% endif %}
  </div>
</div>
<div class="card mb-2">
  <h6 class="card-header">EMAIL:</h6>
  <div class="card-body">
  {% if session['account-type'] == 'Donor' %}
   {{ res['USER_EMAIL'] }}
   {% else %}
   {{res['EMAIL']}}
   {% endif %}
  </div>
</div>
{% if session['account-type'] == 'Donor' %}
<div class="card mb-2">
  <h6 class="card-header">COVID STATUS:</h6>
  <div class="card-body">
  {{ res['COVID_STATUS'] }}
  </div>
</div>
<div class="card mb-2">
  <h6 class="card-header">BLOOD TYPE:</h6>
  <div class="card-body">
  {{ res['BLOOD_TYPE'] }}
  </div>
```

```
<div class="card mb-2">
                   <h6 class="card-header">PINCODE</h6>
                   <div class="card-body">
                   {{ res['PINCODE'] }}
                   </div>
                 </div>
                 <div class="card mb-2">
                   <h6 class="card-header">STATE</h6>
                   <div class="card-body">
                   {{ res['STATE'] }}
                   </div>
                 </div>
                 {% endif %}
                 <div class="card mb-2">
                   <h6 class="card-header">Is this account Donor or Not Donor?</h6>
                   <div class="card-body">
                   {% if session['account-type'] == 'Donor': %}
                     <span class="badge badge-success">Donor</span>
                     {% else %}
                     <span class="badge badge-danger">Not Donor</span>
                     {% endif %}
                   </div>
                 </div>
                 <!-- Button trigger modal -->
      <button type="button" class="btn btn-danger float-right" data-toggle="modal" data-
target="#exampleModal">
        Delete Account
       </button>
       <!-- Modal -->
       <div class="modal fade" id="exampleModal" tabindex="-1" role="dialog" aria-</pre>
labelledby="exampleModalLabel" aria-hidden="true">
        <div class="modal-dialog" role="document">
         <div class="modal-content">
```

</div>

```
<div class="modal-header">
            <h5 class="modal-title" id="exampleModalLabel">Confirmation Required</h5>
            <button type="button" class="close" data-dismiss="modal" aria-label="Close">
             <span aria-hidden="true">&times;</span>
            </button>
           </div>
           <div class="modal-body">
            Are you really want to delete your account?
           </div>
           <div class="modal-footer">
            <button type="button" class="btn btn-secondary" data-dismiss="modal">Cancel</button>
            <a href='/home'><button type="button" class="btn btn-danger">Delete Now</button></a>
           </div>
          </div>
        </div>
       </div>
               </div>
             </div>
           </div>
        </main>
        <script src="https://code.jquery.com/jquery-3.5.1.slim.min.js" integrity="sha384-</pre>
DfXdz2htPH0lsSSs5nCTpuj/zy4C+OGpamoFVy38MVBnE+IbbVYUew+OrCXaRkfj"
crossorigin="anonymous"></script>
        <script src="https://cdn.jsdelivr.net/npm/popper.js@1.16.1/dist/umd/popper.min.js"</pre>
integrity="sha384-
9/reFTGAW83EW2RDu2S0VKaIzap3H66lZH81PoYlFhbGU+6BZp6G7niu735Sk7lN"
crossorigin="anonymous"></script>
         <script src="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/js/bootstrap.min.js"</pre>
integrity="sha384-B4gt1jrGC7Jh4AgTPSdUtOBvfO8shuf57BaghqFfPlYxofvL8/KUEfYiJOMMV+rV"
crossorigin="anonymous"></script>
      </body>
      </body>
      </html>
      Track.html
      <!DOCTYPE html>
      <html lang="en">
      <head>
         <meta charset="UTF-8">
        <meta http-equiv="X-UA-Compatible" content="IE=edge">
```

```
<meta name="viewport" content="width=device-width, initial-scale=1.0">
         <title>Track Request</title>
         link rel="stylesheet"
href="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css">
       </head>
       <style>
         main{
           margin-top: 80px;
         }
       </style>
       <body>
         <nav class="navbar navbar-dark navbar-expand-sm bg-danger fixed-top">
           <a href="/" class="navbar-brand">
              Plasma Donor App
           </a>
         </nav>
         <main>
           {% if session['track_id'] == False %}
           <div class="container d-flex justify-content-center">
              <div class="card mb-2 bg-light" style="width: 30rem;">
                <div class="card-header">
                  Track Your Request
                </div>
                <div class="card-body">
                  <form action="{{url_for('track_request')}}" method="post">
                     <div class="form-group">
                       <label for="tracking-id">Enter Your Request ID / Tracking ID :</label>
                       <input type="text" value="{{req_id}}" placeholder="uZFMIiQJtywmbytv"
class="form-control" name="tracking-id">
                     </div>
                     <button type="submit" class="btn btn-primary">Track</button>
                  </form>
                </div>
              </div>
           </div>
           {% endif %}
           <div class="container">
              {% if session['track_id'] == True %}
              <h5 class="text-center">Track the Status of Any Request</h5>
```

```
<div class="row">
 <div class="col bg-light mr-2">
   <h6 class="mt-1">Request ID</h6>
 </div>
 <div class="col bg-secondary">
   {{res['REQUEST_ID']}}
   </div>
</div>
<div class="row">
 <div class="col bg-light mr-2">
   <h6 class="mt-1">Request STATUS</h6>
 </div>
 <div class="col bg-secondary">
   {% if res['REQUEST_STATUS'] == 'PENDING': %}
   {{res['REQUEST_STATUS']}}
   {% else %}
   {{res['REQUEST_STATUS']}}
   {% endif %}
 </div>
</div>
<div class="row">
 <div class="col bg-light mr-2">
   <h6 class="mt-1">Recipient Name</h6>
 </div>
 <div class="col bg-secondary">
   {{res['NAME']}}
   </div>
</div>
<div class="row">
 <div class="col bg-light mr-2">
   <h6 class="mt-1">Recipient Age</h6>
 </div>
```

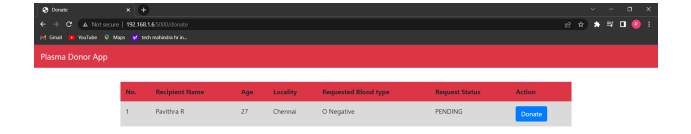
```
<div class="col bg-secondary">
   {{res['AGE']}}
   </div>
</div>
<div class="row">
 <div class="col bg-light mr-2">
   <h6 class="mt-1">Recipient Email</h6>
 </div>
 <div class="col bg-secondary">
   {{res['USER_EMAIL']}}}
   </div>
</div>
<div class="row">
 <div class="col bg-light mr-2">
   <h6 class="mt-1">Recipient Phone</h6>
 </div>
 <div class="col bg-secondary">
   +91 {{res['PHONE']}}}
   </div>
</div>
<div class="row">
 <div class="col bg-light mr-2">
   <h6 class="mt-1">Requested Blood Type</h6>
 </div>
 <div class="col bg-secondary">
   {{res['REQUESTED_BLOOD_TYPE']}}
   </div>
</div>
<div class="row">
 <div class="col bg-light mr-2">
   <h6 class="mt-1">Locality</h6>
 </div>
 <div class="col bg-secondary">
```

```
{{res['LOCALITY']}}}
                </div>
            </div>
            <div class="row">
              <div class="col bg-light mr-2">
                <h6 class="mt-1">Postal Code</h6>
              </div>
              <div class="col bg-secondary">
                {{res['POSTAL_CODE']}}
                </div>
            </div>
            <div class="row">
              <div class="col bg-light mr-2">
                <h6 class="mt-1">Contact Address</h6>
              </div>
              <div class="col bg-secondary">
                {{res['RECIPIENT_ADDRESS']}}
                </div>
            </div>
            <!-- <a href="/cancel"><button type="submit" class="btn btn-danger float-right mt-
5">Cancel Request</button></a> -->
            {% if res['REQUEST_STATUS'] != "PENDING" : %}
            <div class="container">
              <div class="card">
                <div class="card-body bg-info mt-10">
                  <h3 class="card-text">Please Check your Mail for Any Appointment by the
Donor</h3>
                </div>
              </div>
            </div>
            {% endif %}
            {% endif %}
         </div>
```

## **Make Plasma Donation**

The donors have to click the donate button in the donate section of their account which will contains all the plasma requests made by the users.

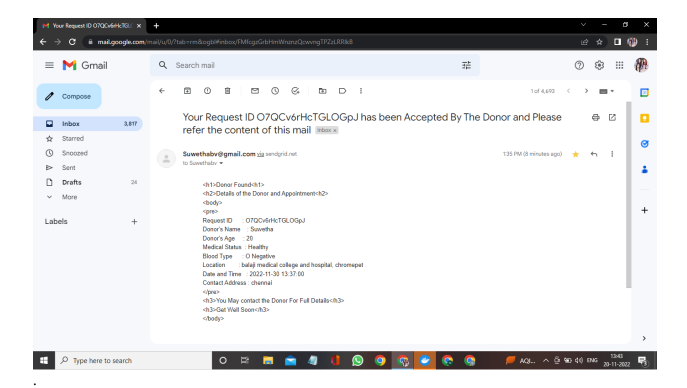
Then, the donor will be asked to fill up the donation form to proceed with booking an donation appointment



# 6.3.1.SendGrid API Integeration

SendGrid is a cloud-based SMTP provider that allows you to send email without having to maintain email servers. SendGrid manages all of the technical details, from scaling the infrastructure to ISP outreach and reputation monitoring to whitelist services and real time analytics. SendGrid provides two ways to send email: through our SMTP relay or through our Web API. SendGrid provides client libraries in many languages. This is the preferred way to integrate with SendGrid. If you choose to use SendGrid without a client library, the Web API is recommended in most cases as it is faster, provides some benefit with encoding, and tends to be easier to use.

#### **6.3.2 IMPLEMENTATION**



#### CODE

# sendmail.py

import configparser

import ssl

ssl.\_create\_default\_https\_context = ssl.\_create\_unverified\_context
from sendgrid import SendGridAPIClient
from sendgrid.helpers.mail import Mail

config=configparser.ConfigParser()

config.read("config.ini")

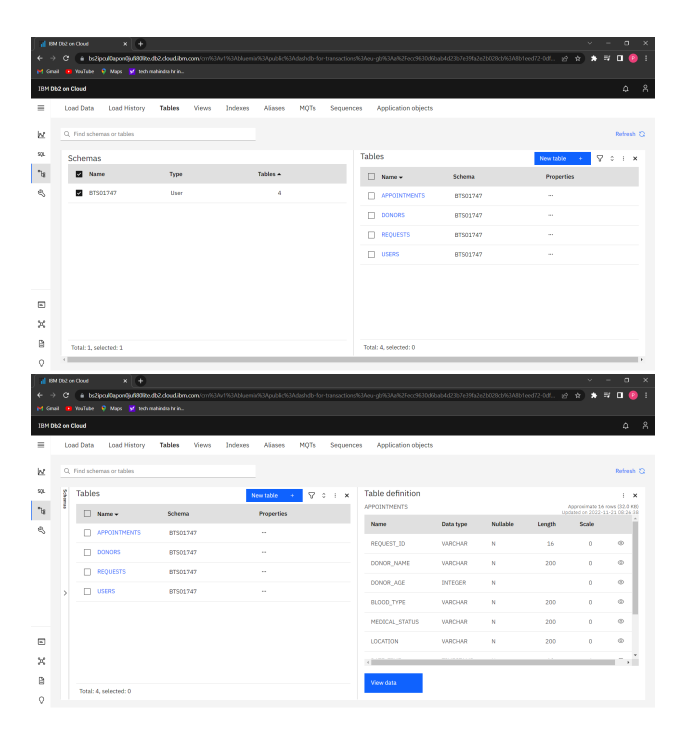
def sendMailUsingSendGrid(API, from\_email, to\_email, subject,html\_content):
 if API!=None and from\_email!=None and len(to\_email)>0:
 message= Mail(from\_email, to\_email, subject,html\_content)

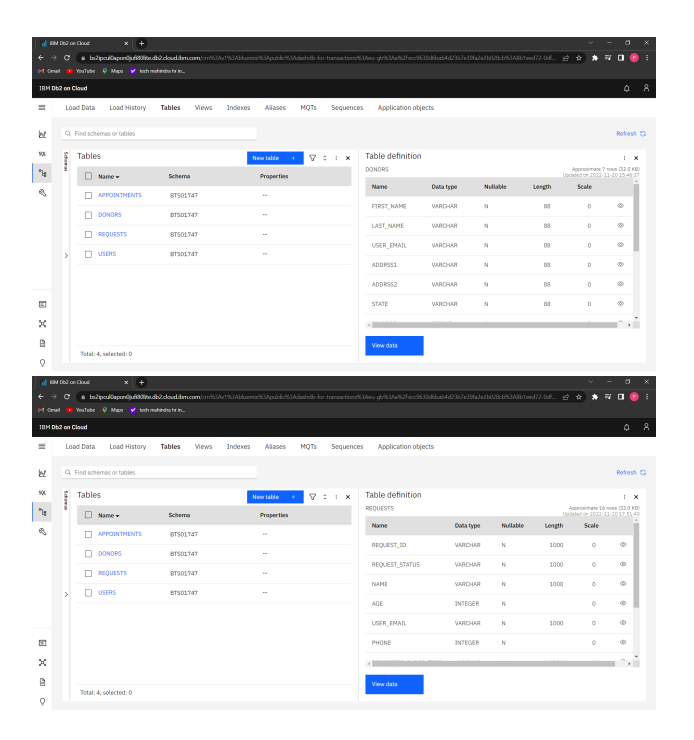
```
try:
    sg = SendGridAPIClient(API)
    response = sg.send(message)
    print(response.status_code)
    print(response.body)
    print(response.headers)
except Exception as e:
    print(e.message)
```

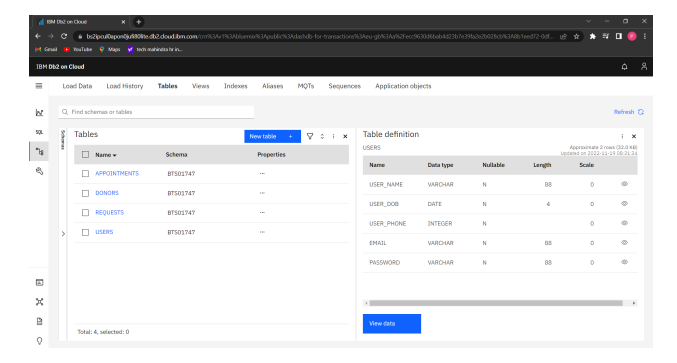
## **Database Schema**

For Database, IBM Cloud DB2 instance is used which is really efficient and more reliable.

Resoluti on	Severi ty 1	Severi ty 2	Severi ty 3	Severi ty 4	Subtot al	
By Design	5	4	2	3	15	
Duplicate	1	0	3	0	4	
External	2	3	0	1	6	
Fixed	1	2	4	20	37	
Not Reproduced	0	0	1	0	1	
Skipped	0	0	1	1	2	
Won't Fix	0	5	2	1	8	
Totals	24	14	13	26	73	







#### 8. TESTING

#### 8.1 Test Cases

User Acceptance Testing

# 1. Purpose of Document

The purpose of this document is to briefly explain the test coverage and open issues of the **Plasma Donor App** project at the time of the release to User Acceptance Testing (UAT).

# 2. Defect Analysis

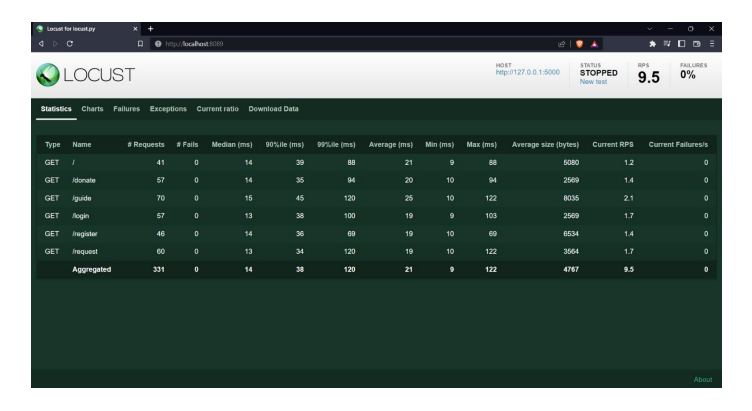
This report shows the number of resolved or closed bugs at each severity level, and how they were resolved

# **3.** Test Case Analysis

This report shows the number of test cases that have passed, failed, and untested

Section	Total Cases	Not Tested	Fail	Pass
Print Engine	7	0	0	7
Client Application	35	0	4	31
Security	2	0	0	2
Outsource Shipping	5	0	0	5
Exception Reporting	6	0	0	6
Final Report Output	4	0	0	4
Version Control	1	0	0	1

# **RESULTS Performance Metrics**



Туре	Name	Request C	Failure Co	Median Re	Average R	Min Respo	Max Respo	Average Co	Requests/	Failures/s	50%	66%	75%	80%	90%	95%	98%	99%	99.90%	99.99%	100%
GET	1	41	0	14	20.55202	9.3601	87.703	5080	1.171159	0	14	17	17	22	39	64	88	88	88	88	88
GET	/donate	57	0	14	19.90231	10.2592	93.6444	2569	1.628196	0	14	17	20	24	35	61	80	94	94	94	94
GET	/guide	70	0	15	25.06131	10.4198	121.592	8035	1.999539	0	15	20	22	28	45	120	120	120	120	120	120
GET	/login	57	0	13	19.49542	9.3547	102.9061	2569	1.628196	0	13	16	18	25	38	40	93	100	100	100	100
GET	/register	46	0	14	18.5614	9.7119	68.9916	6534	1.313983	0	14	16	19	22	36	43	69	69	69	69	69
GET	/request	60	0	13	18.72855	10.1287	121.9202	3564	1.713891	0	13	17	21	22	34	43	46	120	120	120	120
	Aggregate	331	0	14	20.60463	9.3547	121.9202	4767.372	9.454964	0	14	17	21	23	38	46	98	120	120	120	120

#### 10. ADVANTAGES AND DISADVANTAGES

## **Advantages**

## **Cross-Platform Compatibility**

Since the application is purely web-based, the user is able to access the application from any kind of device. Hence it provides cross-platform compatibility for the users.

#### **Speed**

The application is completely light-weight and is able to respond much faster and provides users with real-time experience.

# **User-Friendly Interface**

The users are able to find it very easy to use and they can also have a smooth experience while using the application.

#### Scalability

Since the application is developed using the micro-services architecture which provides vertical scaling the application can able to grow and shrink on its own based on the traffic

#### Maintenance

The application need only be installed on the server placing minimum requirements on the end user's workstation. Because of that, maintaining and updating the system is much simpler.

### **Disadvantages**

#### **Internet Reliance**

The application requires an uninterrupted internet connection to access the web application.

#### **Self-verification**

The application cannot have the capability of distinguish between the fake user and genuine user on its own. It demands the admin work to getting things done.

#### 11. CONCLUSION

Although the government is carrying out Covid vaccination campaigns on a large scale, the number of vaccines produced is not enough for all the population to get vaccinated at present. And with the corona positive cases rising every day, saving lives has become the prime matter of concern. As per the data provided by WHO more than 3 million people have died due to the coronavirus. However, apart from vaccination, there is another scientific method by which a covid infected person can be treated and the death risk can be reduced.

A person who has recovered from Covid can donate his/her plasma to a person who is infected with the coronavirus.

This system proposed here aims at connecting the donors & the patients by an online application. By using this application, the users can either raise a request for plasma donation or requirement. Both parties can Accept or Reject the request. User has to Upload a Covid Negative report to be able to Donate Plasma. This system is used if anyone needs a Plasma Donor Blood and Plasma donation is a kind of citizen's social responsibility in which an individual can willingly donate blood/plasma via our app. This Application has been created with the concept and has sought to make sure that the donor gives plasma to the community. This model is made user friendly so anybody can view and maintain his/her account. This application will break the chain of business through blood/plasma and help the poor

to find donors at free of cost.

12. FUTURE SCOPE

Plasma Application can be developed to further improve user accessibility via integrating this

application with various social networks application program interfaces (APIs). Consequently, users can

login and sign up using various social networks. This would increase the number of donors and enhance

the process of blood donation.

User interface (UI) can be improved in future to accommodate a global audience by supporting

different languages across countries. Data scraping can be done from different social networks and can be

shown in the Blood/Plasma Request Feeds. Appointments can be synchronized with Google and Outlook

calendars for the ease of users.

Donor and Beneficiary Stories feature aims to create a sense of belonging to the community. Donors

will be able to view and share personal experiences about their donation; Beneficiaries can share their

experiences of receiving blood transfusion which contributed to their improved health and lives.

Live Check-in Process feature aims to provide a better experience with regards to the waiting time

when the user is in the process of donation. We hypothesize that a more efficient experience will help the

user look forward to his blood/plasma donation appointments.

**APPENDIX** 

**GitHub Link: GitHub Link** 

• Source Code link: Source code link

• Project Demo link: <u>Demo link</u>