# PLASMA DONAR APPLLICATION

IBM-Project-41916-1660646127

Team ID: PNT2022TMID12046

# PROFESSIONAL READINESS FOR INNOVATION, EMPLOYABILITY AND ENTREPRENEURSHIP

#### PROJECT REPORT

YAAZHINI P(73151913106)

VIGNESH U(73151913510)

SHIVARAJA M(73151913506)

MOHAMED ISMAIL SHEREEF N(73151913055)

# K S R COLLEGE OF ENGINEERING, TIRUCHENGODE, NAMAKKAL

BACHELOR OF COMPUTER SCIENCE AND ENGINEERING

# **INDEX**

#### 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. Feature 1 2. Feature 2 3. Feature 3

#### 8. TESTING

4.

- 1. Test Cases
- 2. User Acceptance Testing

Feature 4

#### 9. RESULTS

1. Performance Metrics

#### 10. ADVANTAGES & DISADVANTAGES

#### 11. SETTING UP APPLICATION ENVIRONMENT

- 1. Create Flask Project
- 2. Create IBM Cloud Account
- 3. Install IBM Cloud CLI
- 4. Docker CLI Installation

#### 12. CONCLUSION

#### 13. FUTURE SCOPE

#### **APPENDIX**

Source Code

GitHub & Project Demo Link

# 1. INTRODUCTION

#### **ABSTRACT:**

Plasma Donor Application is aimed to developing a Plasma Donor information via online. The numbers of blood donor are very less when compared with other countries. In our project, the consumer wants to make request for blood and soon the donor will be asked to enter an individual's personal details. The system that is designed to store, process, retrieve and analyse information concerned with the administrative and inventory management within a blood bank. At the emergency time of blood needed, we can check for blood donor nearby using GPS. The admin is the main authority who can do addition, deletion and modification if it's required. Once we can't able to reach the accepted donor and soon the application will send a request to another donor which will be represented in queue data structure. If the donor accepts the request, then a one-time password (OTP) will be sent to the donor for verification. Aim is to provide transparency in this field, make the process of obtaining blood from a blood bank hassle free and corruption free and make the system of Plasma Donor Application effective. Plasma donation app provide the list of donors in your city/area. Once the donor donates the blood it will automatically remove the donor details for next three months. This application takes care of different modules and their associated reports which are produced as per the applicable strategies and standards that are put forwarded by the administrative staff. Application is developed in a manner that is easily manageable, time saving and relieving one from manual works. The requirement of the blood has to be requested and we supply the information of the donor. The donors can update their status whether they are available or not.

#### 1.1 PROJECT OVERVIEW

Category: Cloud App Development Team ID: PNT2022TMID12046

Skills Required: IBM Cloud, HTML, Javascript, IBM Cloud Object Storage,

Python Flask, Kubernetes, Docker, IBM DB2, IBM Container Registry

The Blood Donation Agent is to create an e-Information about the donor and organization that are related to donating the blood. 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 site that can also register. Moreover if any general consumer wants to make request blood online he can also take the help of this site. Admin is the main authority who can do addition" deletion" and modification if required.

#### 1.2 PURPOSE

This project is aimed to developing an online Blood Donation Information. The entire project has been developed keeping in view of the distributed client server computing technology" in mind.

The Blood Donation Agent is to create an e-Information about the donor and organization that are related to donating the blood. 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 site that can also register. Moreover if any general consumer wants to make request blood online he can also take the help of this site. Admin is the main authority who can do addition" deletion" and modification if required.

The project has been planned to be having the view of distributed architecture" with centralized storage of the database. The application for

the storage of the data has been planned. Using the constructs of MS-SQL server and all the user interfaces have been designed using the ASP.Net technologies.

The database connectivity is planned using the "SQL Connection" methodology. The standards of security and data protective mechanism have been given a big choice for proper usage. The application takes care of different modules and their associated reports" which are produced as per the applicable strategies and standards that are put forwarded by the administrative staff.

The entire project has been developed keeping in view of the distributed client server computing technology" in mind. The specification has been normalized up to 3NF to eliminate all the anomalies that may arise due to the database transaction that are executed by the general users and the organizational administration. The user interfaces are browser specific to give distributed accessibility for the overall system. The internal database has been selected as MS-SQL server 2000.

The basic constructs of table spaces" clusters and inde0es have been e0ploited to provide higher consistency and reliability for the data storage. The MS-SQL server 2000

was a choice a sit provides the constructs of high-level reliability and security. The total front end was dominated using the A%(.)et technologies. At all proper levels high care was taken to check that the system manages the data consistency with proper business rules or validations.

The database connectivity was planned using the latest "SQL Connection" technology provided by Microsoft corporation. The authentication and authorization was cross checked at all the relevant stages. The user level accessibility has been restricted into two zones namely.

# 2. LITERATURE SURVEY

# 2.1 EXISTING PROBLEM

# Introduction

Applying optimization methods to healthcare management and logistics is a developing research area with numerous studies. Specifically, facility location, staff rostering, patient allocation, and medical supply transportation are the main themes analysed. Optimization approaches have been developed for several healthcare related problems, ranging from the resource management in hospitals to the delivery of care services in a territory. However, optimization approaches can also improve other services in the health system that have been only marginally addressed, yet. One of them is the Blood Donation (BD) system, aiming at providing an adequate supply of blood to Transfusion Centres (TCs) and hospitals. Blood is necessary for several treatments and surgeries, and still a limited resource.

The need for blood is about ten million units per year in the USA, 2.1 in Italy and 2 in Turkey; moreover, people still die in some countries because of inadequate supply of blood products (World Health Organization 2014). Hence, BD plays a fundamental role in healthcare systems, aiming at guaranteeing an adequate blood availability to meet the demand and save lives. In Western countries, blood is usually collected from donors, i.e., unpaid individuals who give blood voluntarily. Blood is classified into groups (A and subgroups, B, 0 or AB) and based on the Rhesus factor (Rh+ or Rh-), and each donor should be correctly matched with the patient who receives his/her blood. Moreover, as it may transmit diseases, blood must be screened before utilization.

# 2.2 REFERENCES

[1] In "Android blood bank" by prof. Snigdha proposed an application for blood donor. In that application the donor can find the exact path by using GPS (Global Positioning System). The detail of blood donors will be saved private data and confidential data are only viewed by the administrator. They have methodologies like PHP, MY SQL, Android.

[2] In "MBB: A Life Saving Application" by Narendra Gupta has proposed a method to create a website with android application. In this application, it has been proposed that the donor is tracked by Geographic Information System (GIS). The purpose of their website is used to update their current system where data can only be viewed by authorized user. They contain two device type:

- 1)An android phone with android OS
- 2) A computer for website and database which is used to store the information about the donor.

[3] In "Android Based Health Application in Cloud Computing for Blood Bank" by Sayali Dhond has proposed android based application for blood donor, in which the donor's information are stored in cloud. They user should request blood on the cloud and the information are sent to nearby hospital or blood donor who are register on cloud.

[4] In "The Optimization of Blood Donor Information and Management System bt Technopedia" by P. Priya has proposed a method of creating website with android application in which the blood donor can easily available within the required time. The donor who are nearby location are easily tracked by GIS. In this application the website is to update the information of donor who have already given blood in various hospital. While comparing to manual system, computer-based information system is time consuming, laborious.

S.NO	TITLE	AUTHORS	ABSTRACT	DRAWBACKS
1	Developing	Aishwarya R Gow	A plasma is a liquid portion of	• Internet:
	plasma	Jain	the blood, over 55% of	would require

	donor	University	human blood is mlasma	an internet
	donor	University,	human blood is plasma.	connection for
	application	Department of	Plasma is used to treat various infectious diseases	
	using Function-	MCA, computer science	and it is one of the oldest	the working of the website. •
		science		
	asa-service in AWS		methods known as plasma	handle multiple
	III AWS		therapy. Plasma therapy is a	requests at the same time
			process where blood is	same time
			donated by recovered	
			patients in order to establish	
			antibodies that fights the	
			infection. In this project	
			plasma donor application is	
			being developed by using	
			AWS services. The services	
			used are AWS Lambda, API	
			gateway, DynamoDB, AWS	
			Elastic Compute Cloud with	
			the help of these AWS	
			services, it eliminates the	
			need of configuring the	
			servers and reduces the	
			infrastructural costs	
			associated with it and helps to achieve serverless	
			computing. For instance,	
			during COVID 19 crisis the	
			requirement for plasma	
			increased drastically as there were no vaccination found in	
			order to treat the infected	
			patients, with plasma therapy the recovery rates where	
			high but the donor count was	
			very low and in such	
			situations it was very	
			important to get the	
			information about the plasma	
			donors. Saving the donor	
			information and notifying	
			about the current donors	
			would be a helping hand as it	
			can save time and help the	
			users to track down the	
			necessary information about	
			the donors.	
2	Optimization	• K. Yamini, M.	Emergency situations, such	• The accuracy
_	of Blood	E(CSC), SVCET,	as accidents, create an	of the location
	Donor	Thirupachur,	immediate, critical need for	displayed on
	Information ar	•	specific blood type. In addition	
	in oringtion an	111010	to emergency	beyond the
	<u> </u>		1 · · · · · · · · · · · · · · · · · · ·	)

	Management	• R. Devi, Asst.	requirements, advances in	scope of this
	System	Professor,	medicine have increased the	Project.
	System	′		•
		SVCET,	need for blood in many	• Only Android
		Thirupachur,	ongoing treatments and	was used as a
		India	elective surgeries. Despite	mobile
			increasing requirements for	operating
			blood, only about 5% of the	system to test
			Indian population donates	the application
			blood. In this paper we	
			propose a new and efficient	
			way to overcome such	
			scenarios with our project.	
			We have to create a new	
			idea, just touch the button.	
			Donor will be prompted to	
			enter an individual's details,	
			like name, phone number,	
			and blood type. After that	
			your contact details will	
			appear in alphabetical order	
			on the screen; the urgent	
			time of a blood requirement,	
			you can quickly check for	
			= -	
			contacts matching a	
			particular or related blood	
			group and reach out to them	
			via Phone Call/SMS through	
2	D1 1 D 1	T 711	the Blood donor App.	-
3	Blood Bank	• Vikas	A blood bank is a bank of	• Do not
	Management	Kulshreshtha	blood or blood components,	provide the
	Information	Research Scholar,	gathered as a result of blood	better inventory
	System in	• Dr.Sharad	donation, stored and	solution to the
	India	Maheshwari,	preserved for later use in	end use • It
		Associate	blood transfusion. To	requires an
		Professor	provide web based	active internet
			communication there are	connection.
			numbers of online web based	
			blood bank management	
			system exists for	
			communicating between	
			department of blood centers	
			and hospitals, to satisfy	
			blood necessity, to buy, sale	
			and stock the blood, to give	
			information about this blood.	
			Manual systems as compared	
			to Computer Based	
			Information Systems are	
			time consuming, laborious,	
			and costly. This paper	
			and costry. This paper	

_	,			
	A Research Pape on Bloo Donation Management System	Srivastava • Utkarsh Tanwar	introduces the review of the main feature merits and demerits provided by the existin Web -Based Information System for Blood Banks. This study shows the comparison of various existing system and provide some more idea for improve the existing system. First I will give some basic introduction about blood banks then I will try to provide comparative study of some existing we based blood bank system. After that I will introduce some new idea for improving the existing techniques used in web based blood bank system and at end I will conclude this paper Blood donation and transfusion has been a ever - serious issue and the shortage of blood throughout the world has caused many people to lose their life. The lack of centralized system for blood donation majorly responsible for those losses. Now the era of online and digital processes, the conventional methods of collecting blood are absolute. An automated system required to manage the centers and showcase the information to the interested parties. We have developed a website the	• Internet Connection mandatory • There is r proper centralized database for
			are absolute. An automated system required to manage the centers and showcase the information to the interested	
			singlehandedly solves all these issue related to blood donation and reception. We have designed a SQLite database as a integral part of the integrated framework store historical blood donation data in a	
			centralized database for	

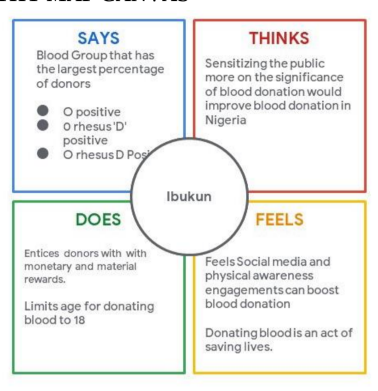
			analytical processing. The	
			proposed system would enab	
			people to register as a donor	
			make themselves availab	
			whenever in need of their bloo	
			type. We have introduced	
			search tab to search availab	
			people ready to donate. In or	
			proposed system in the done	
			registration, health - relate	
			details would be updated in the	
			blood	
			management system databas	
			for all to see	
5	A Study on	A. Clemen	'Blood Bank Information	<ul> <li>No search</li> </ul>
	Blood Bank	Teena, K • Sankar	System' will be an	filter available
	Management	• S. Kannan	information management	<ul> <li>UI improvem</li> </ul>
			system which helps to	ent in Login
			manage the records of	page
			donors and patients at a	
			blood bank. The system will	
			allow the authorized blood	
			bank officer to login using a	
			secret password and easily	
			manage the records of the	
			blood donors and the	
			patients in need of blood	

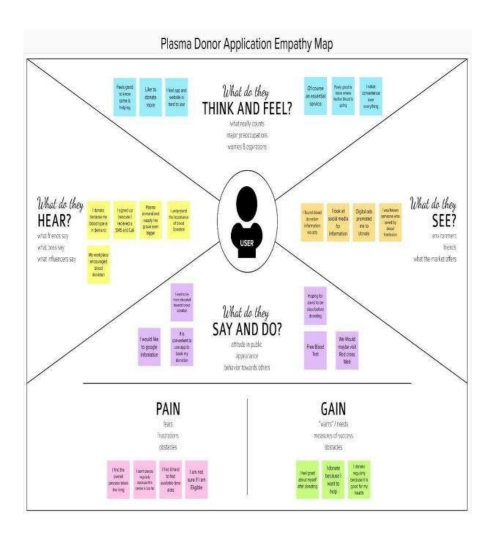
# 2.2 PROBLEM STATEMENT DEFINITION

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 needy by 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.

# 3. IDEATION & PROPOSED SOLUTION

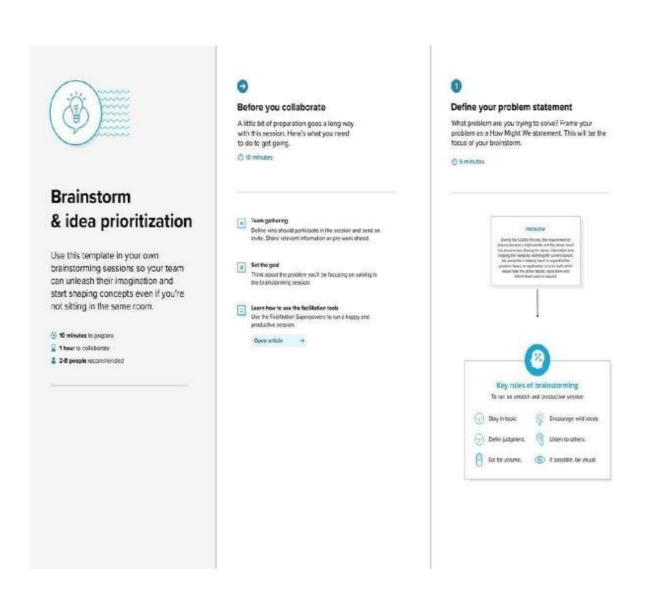
# 3.1 EMPATHY MAP CANVAS



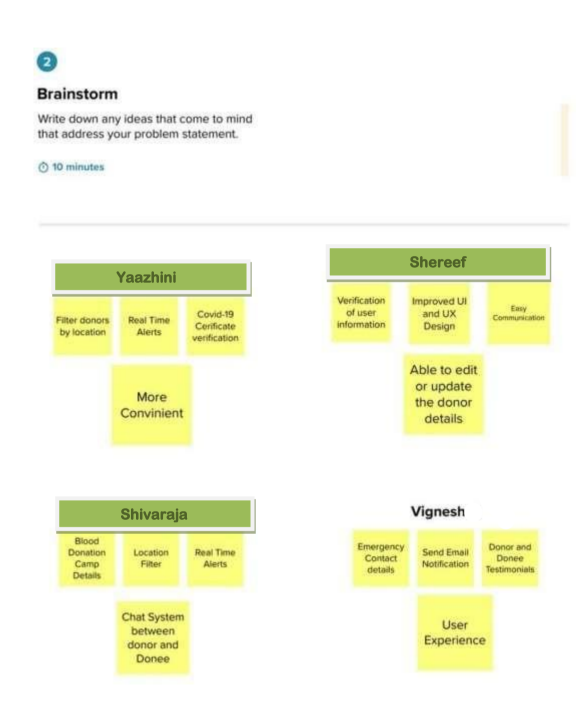


# 3.2 IDEATION & BRAINSTORMING

Step 1: Team Gathering Collaboration and Select the Problem Statement



# Step 2: BrainStorm And Idea Listing



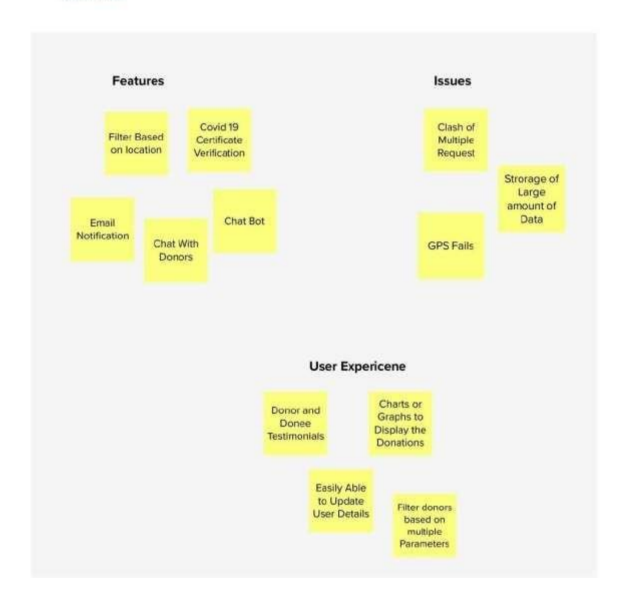
# Step 3: Grouping



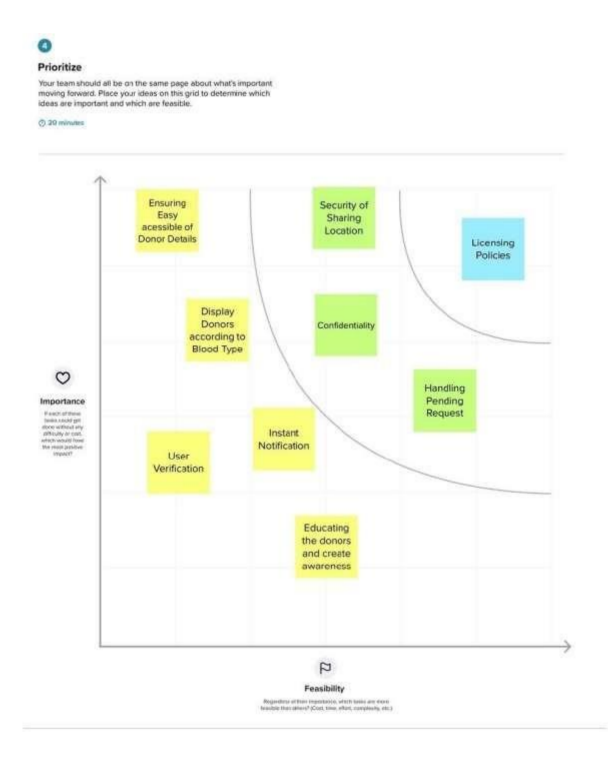
#### Group ideas

Take turns sharing your ideas while clustering similar or related notes as you go. Once all sticky notes have been grouped, give each cluster a sentence-like label. If a cluster is bigger than six sticky notes, try and see if you and break it up into smaller sub-groups.

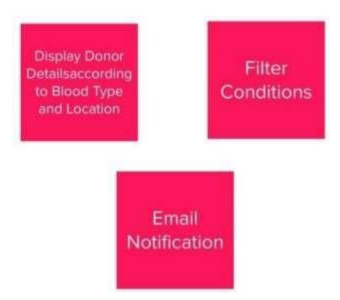
20 minutes



# Step 4: Idea Prioritization



Step 5:Top Ideas



# 3.3 PROPOSED SOLUTION

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. 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.

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	<ul> <li>When the details are maintained manually, it is complicated for donors and patients.</li> <li>Physical Man power is required to manage the Data and process the Plasma Donation.</li> <li>In Pandemic situation, it is difficult to have manpower, so it is difficult to get the Plasma donor data.</li> <li>Needed an Automated system to Manage donor and Patient data.</li> <li>The data is needed to be accessible from anywhere and anytime</li> </ul>
2.	Idea / Solution description	<ul> <li>Making a Web application which is user friendly as well as has more features for serving the people better.</li> <li>Reduced workload by storing the details in cloud storage.</li> </ul>

		<ul> <li>No Manpower / Remote Manpower only will be needed.</li> <li>Data Availability for 24x7x365.</li> </ul>
3.	Novelty / Uniqueness	<ul> <li>User friendly UI to access the web application by all the people</li> <li>If a Donating user is available, they can request for plasma.</li> <li>The web application will automatically send the email containing the Patient's contact details.</li> <li>The Donor may contact the Patient and can reach the patient to donate the blood.</li> <li>Voluntary donors can fill out a registration form and can get the Request Email on demand.</li> </ul>
4.	Social Impact / user Satisfaction	<ul> <li>Impact between the users on the application is made easy communication and make them more secured and comfort</li> <li>Find the donors in near places</li> <li>Connect the donors and patients Easily.</li> <li>With all of the authenticated information, this platform will assist the public in donating or obtaining their plasma needs.</li> </ul>
5.	Business Model (Revenue Model)	By collaborating with government and organizing Plasma Donation Camps and store them instead requesting Plasma on demand
6.	Scalability of the Solution	<ul> <li>The main goal of the application is to provide high Scalability by given more option for user to select their interest(donate/assist)</li> <li>The aim is to build a web application using Cloud with advanced features that will help to overcome the barrier between Plasma bank, Donor and Patient</li> <li>Since the project uses IBM DB2 database it can handle with multiple requests in various regions</li> <li>As this is a web application and uses cloud storage, any further enhancements in technology can be incorporated within this application.</li> <li>Chatbot for Queries</li> <li>Genuineness of the Patient will be tested</li> </ul>

# 3.4 PROBLEM SOLUTION FIT

<ul> <li>Donors</li> <li>Patient</li> <li>Hospitals</li> </ul>	The existing application use only collecting details pf dono but it does not notify them at right time. Our solution is buildin a website that notifies the dono at a right time.	Can use the website to find donors  OFFLINE:  Can use the record maintain by the
Difficult to find donors at the right time     Donors not aware oplasma requirements	<ul> <li>Regular interv connection</li> <li>Donor health condition</li> <li>Unavailability of plasma</li> </ul>	<ul> <li>9. PROBLEM ROOT CAUSE</li> <li>Not able to find donors at the right time of emergency</li> <li>Count of donors has been tremendously decreasing since hospital management couldn't contact them</li> </ul>
3. TRIGGERS  Blood donation improves of saves lives and enhances soci solidarity. It is also influence by increasing deaths due to unavailability of plasma required times.	<ul> <li>7. BEHAVIOUR</li> <li>The customer comes forward to</li> <li>Attend plasma donatic camps</li> <li>Donate plasma</li> </ul>	10. YOUR SOLUTION  Creating website which will provide information about the available dono and plasma. If not available the custome will be notified when plasma is available.
4. EMOTIONS: Before: Patient /Hospital find it had to get a right resource to get plasma leaving them upset. After: The donors and custome haves a feeling of satisfaction		

# 4. REQUIREMENT ANALYSIS

# 4.1 FUNCTIONAL REQUIREENTS

FR No	<b>.</b>	Sub Requirement (Story / Sub-Task)	
	(Epic)		
FR-1	User Registration	Registration through mobile/ laptop/ PC	
		Registration through telegram group	
FR-2	User Confirmation	Confirmation via Email	
		Confirmation via OTP	
FR-3	Donor Notification	Get notification through register mobile numb	
		Get notification through register Email	
FR-4	Plasma needer	Availability details in App	
	details(person)	Availability details in telegram group	
FR-5	Plasma availability(blood)	Availability details in App	
	• ,	Availability details in telegram group	

# 4.2 NON-FUNCTIONAL REQUIREENTS

FR No.	Non-Functional	Description		
	Requirement			
NFR-1	Usability	• Can new user quickly adapt to the software		
		without helpless		
		• the most common operations streamlined		
		to be performed quickly		
NFR-2	Security	The system had user or role based security		
		• any operations done by user will keep		
		private		
NFR-3	Reliability	Whenever the user change his scheduled		
		<ul> <li>use mobile and desktop anywhere</li> </ul>		
NFR-4	Performance	• The performance of the app is in high level		
		because it can holed only few data so i		
		performance will fast		

NFR-5	Availability	User can use mobile and desktop anywhere
		in network
		• User can use application 24/7
NFR-6	Scalability	• The capacity of an app is handle by cloud
		so it has high scalability and elasticity

# 5. PROJECT DESIGN

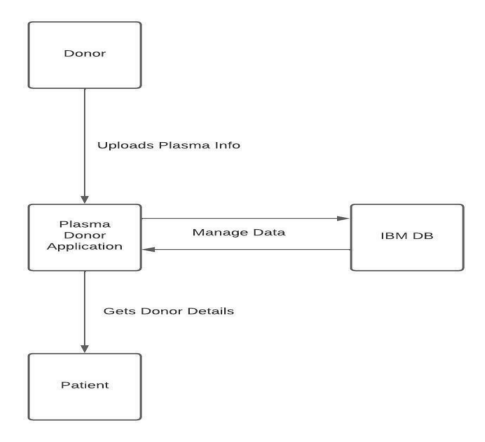
# 5.1 DATA FLOW DIAGRAMS

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.

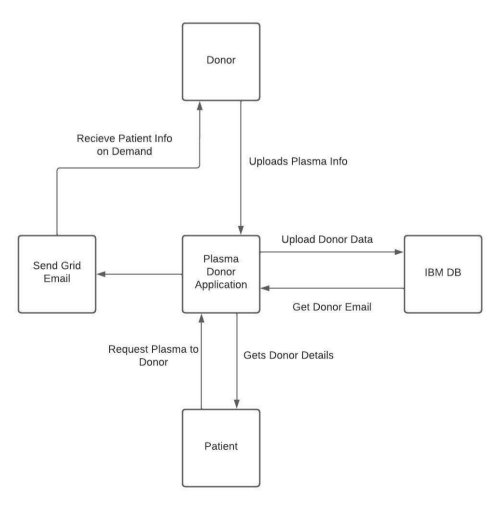
#### **STEPS:**

- 1. Donor can enter their details and check their eligibility.
- 2. Hospital In-Charge enter their hospital details and register themselves.
- 3. Recipients can enter their details and book their slots.
- 4. After Donor's donation finished, In-charge update the details in database.
- 5. After Recipient's request for plasma, In-charge has to allocate the the appropriate plasma for recipient.
- 6. After the process finished, all users enter their feedback to their appropriate requests.
- 7. All the changes can enter into DB2.

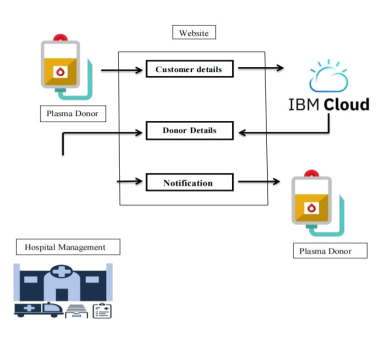
# Level 0:

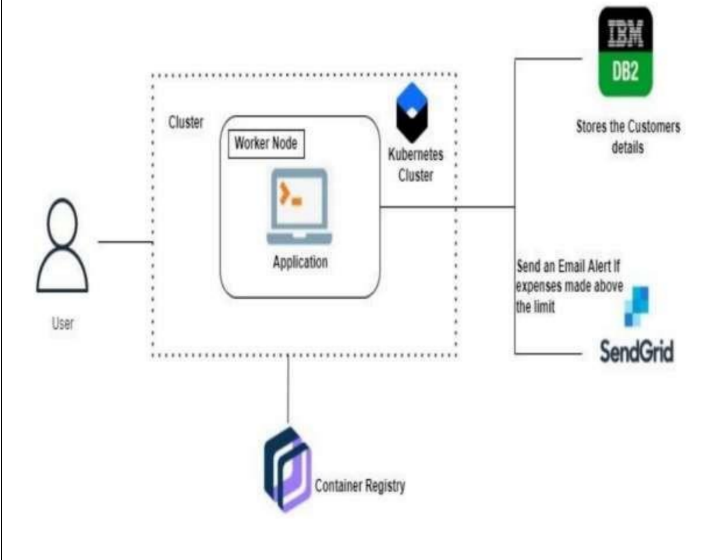


# Level 1:

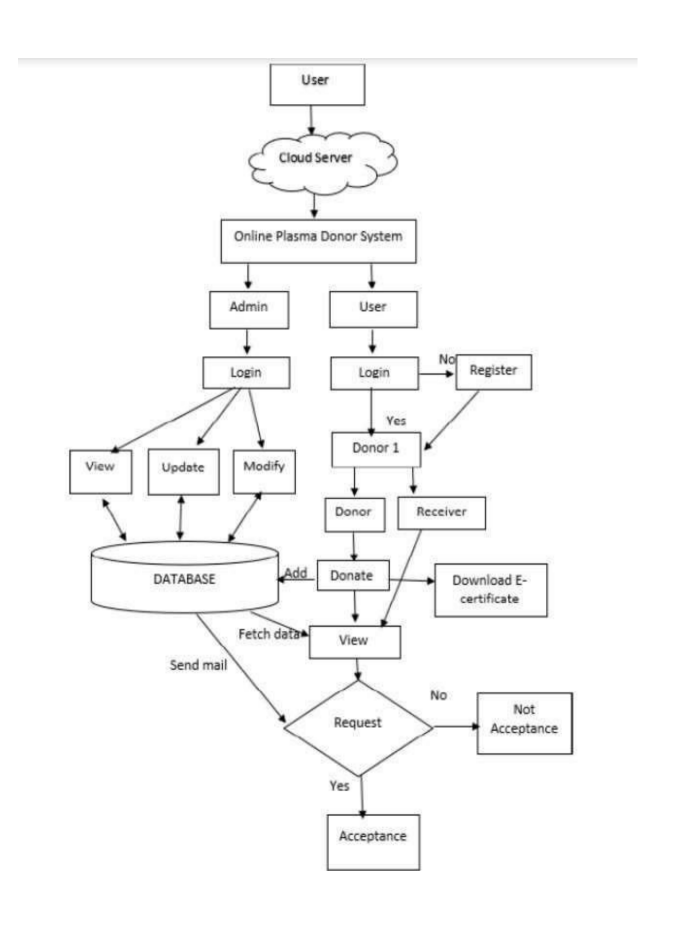


# 5.2 SOLUTION & TECHNICAL ARCHITECTURE





# **SOLUTION ARCHITECTURE**



# 5.3 USER STORIES

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Donor / Recipient / Hospital In-Charge (Mobile/Desktop user)	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	I can access my account / dashboard	High	Sprint-1
		USN-2	As a user, I will receive confirmation email or SMS 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 and Phone Number.	I can register & access the dashboard with Gmail or any kind of Login	Medium	Sprint-2
	Login	USN-4	As a user, I can log into the application by entering email or phone number & password	I can Log into the Application by using Email ID and Password	High	Sprint-1
Donor / Recipient / Hospital In-Charge (Web user)	Dashboard	USN-5	As a user, I can be allowed to choose the three options like Donor, Recipient and Hospital In-Charge.	I am a Donor and need to access only Donor registration with my credentials	Medium	Sprint-3
		USN-6		I am a Recipient and need to access only Recipient registration with my credentials.	Medium	Sprint-3
		USN-7		I am a Hospital In-Charge and need to access only In-Charge registration with my hospital's credentials	Medium	Sprint-3
Donor	Donor's Page	USN-8	As a Donor, I can enter my details and check my eligibility, and book my slot for donation	I am donor, I can get the slot fimings and nearby hospital details.	High	Sprint-4
Recipient	Recipient's Page	USN-9	As a Recipient, I can enter my details and book my slot in a hospital as any nearby.	I am a recipient; I can get the appropriate Plasma present in nearby areas.	High	Sprint-4
Hospital In-Charge	Hospital In- Charge Page	USN-10	As a Hospital In-Charge, I can enter my details and hospital details as per the conditions.	I am a Hospital In-Charge; I can check the user credentials and do my process	High	Sprint-4
All users (Donor, Recipient, Hospital In-Charge)	At last feedback page	USN-11	Finally, all users enter their feedback and receive feedbacks and issues.	I am a user; I can send and receive queries through feedback pages.	Medium	Sprint-4

# 6. PROJECT PLANNING & SCHEDULING

# 6.1 SPRINT PLANNING & ESTIMATION

Sprint-2	Virtual Donor Badge	USN-7	As a user, I can receive a virtual donor badge once I am successfully registered.	4	Medium	Yaazhini P, Vignesh U, Shivaraja M, Mohamed Ismail Shereef N
Sprint-2	Plasma Request	USN-8	As a user, I can place a plasma request or donate plasma. I will include the Hospital details with the request.	4	High	Yaazhini P, Vignesh U, Shiyaraja M, Mohamed Ismail Shereef N
Sprint-2	Verifying Request	USN-9	As a user, I will wait until my request is verified through Administrators of the app. (We Admins will verify the request after confirming with the concerned Hospital)	4	High	Yaazhini P, Vignesh U, Shiyaraja M, Mohamed Ismail Shereef N
Sprint-2	Verifying Donor	USN-10	As a user, I will wait until my donorship is verified through administrators of the app. (We Admins will verify the donor from a list of registered donors and share his details to the requester.)	4	High	Yaazhini P, Vignesh U, Shiyaraja M, Mohamed Ismail Shereef N
Sprint-3	Donation Alarm	USN-11	The Registered Donor is notified with an alarm and a message regarding the request.	5	High	Yaazhini P, Vignesh U, Shiyaraja M, Mohamed Ismail Shereef N
Sprint-3	Accept the Request	USN-12	As a Donor, I will accept the plasma request based on my interest and volunteer for the donation.	4	Medium	Yaazhini P, Vignesh U, Shiyaraja M, Mohamed Ismail Shereef N
Sprint-3	Communication Channel	USN-13	The Communication details of the donor will be sent to the Requester and vice versa. The Requester can personally communicate with the Donor. (Details of the donor will be provided according to the level of urgency)	5	High	Yaazhini P, Vignesh U, Shixataja M, Mohamed Ismail Shereef N
Sprint-3	Donor Details	USN-14	The details of the volunteered donor are stored in the database.	4	Medium	Yaazhini P, Vignesh U, Shiyaraja M,
Sprint-1	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	4	High	Yaazhini P, Vignesh U, Shiyaraja M, Mohamed Ismail Shereef N
Sprint-1	Email Confirmation	USN-2	As a user, I will receive confirmation email once I have registered for the application	4	High	Yaazhini P, Vignesh U, Shiyaraja M, Mohamed Ismail Shereef N
Sprint-1	Registration	USN-3	As a user, I can register for the application through Gmail and other Email services	2	Medium	Yaazhini P, Vignesh U, Shiyaraia M, Mohamed Ismail Shereef N
Sprint-1	Login	USN-4	As a user, I can log into the application by entering email & password	4	High	Yaazhini P, Vignesh U, Shiyaraja M, Mohamed Ismail Shereef N
Sprint-1	Profile	USN-5	As a user, I am able to register myself as a registered plasma donor and view my profile page.	4	High	Yaazhini P, Vignesh U, Shiyaraja M, Mohamed Ismail Shereef N
Sprint-2	Social Media	USN-6	As a user, I can link and register to the application through social media accounts	2	Low	Yaazhini P, Vignesh U, Shiyaraja M, Mohamed Ismail Shereef N

	I .		i i			T. Control of the Con
Sprint-4	Support	USN-15	As a user, I can chat with a chatbot regarding my queries and doubts.	3	Medium	Yaazhini P, Vignesh U, Shiyaraia M, Mohamed Ismail Shereef N
Sprint-4	Grievances and FAQ	USN-16	As a user, I can post my worries and grievances in the comment section. I can also find Frequently asked Questions with answers in the FAQ section.	3	Medium	Yaazhini P, Vignesh U, Shiyaraja M, Mohamed Ismail Shereef N
Sprint-4	Certificate and Rewards	USN-17	As a donor, I will receive an e-certificate after donations. Virtual rewards are also provided to the donor.	3	Low	Yaazhini P, Vignesh U, Shiyaraja M, Mohamed Ismail Shereef N
Sprint-4	About	USN-18	As a user, I will find about the importance of plasma donation in this section of the application.	3	Medium	Yaazhini P, Vignesh U, Shiyaraja M, Mohamed Ismail Shereef N
Sprint-4	Administrator		We admins transaction verification will approve all the application after the plasma proper.	3	High	Yaazhini P, Vignesh U, Shiyaraja M, Mohamed Ismail Shereef
Sprint-4			We admins will update the plasma availability and donor count periodically.	3	Medium	Yaazhini P, Vignesh U, Shivaraja M, Mohamed Ismail Shereef
Sprint-4			We admins will give fine touch to the application based on any updates needed in the future.	3	Medium	Yaazhini P, Vignesh U, Shiyaraja M, Mohamed Ismail Shereef

# 6.2 SPRINT DELIVERY SCHDULE

Sprint	Total Story Points	Duratio n	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint -1	18	6 Days	24 Oct 2022	29 Oct 2022	1 8	29 Oct 2022
Sprint -2	18	6 Days	31 Oct 2022	05 Nov 2022	1 8	05 Nov 2022
Sprint -3	18	6 Days	07 Nov 2022	12 Nov 2022	1 8	12 Nov 2022
Sprint -4	20	6 Days	14 Nov 2022	19 Nov 2022	2 0	19 Nov 2022

#### Velocity:

We have a 6-day sprint duration, and the velocity of the team is 18 (points per sprint), except the Sprint-4 is 20. To calculate the team's average velocity (AV) per iteration unit (story points per day)

$$AV = \frac{sprint\ duration}{velocity} = \frac{20}{10} = 2$$

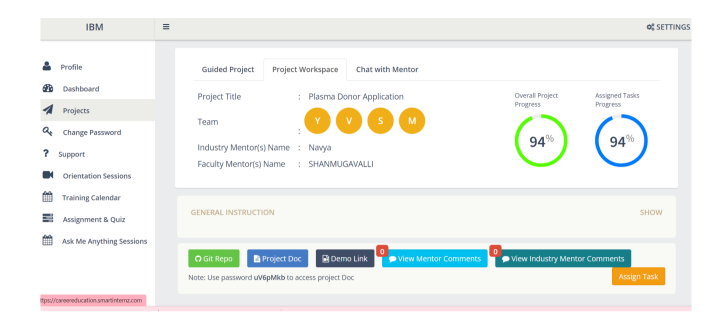
Number of Sprints	Sprint-1	Sprint-2	Sprint-3	Sprint-4
Total Story Points	18	18	18	20
Duration	6 Days	6 Days	6 Days	6 Days
Average Velocity per Sprint	AV= 18/6 = 3	AV= 18/6 =3	AV= 18/6 =3	AV= 20/6 = 3.33

Total number of days = sprint 1 + sprint 2 + sprint 3 + sprint 4 = 6 + 6 + 6 + 6 = 24

Total number of story points = 18 + 18 + 18 + 20 = 74

Average velocity per sprint = 74 / 24 ~= 3.083333 = 3

# 6.3 REPORTS FROM JIRA



# 7. CODING & SOLUTIONING

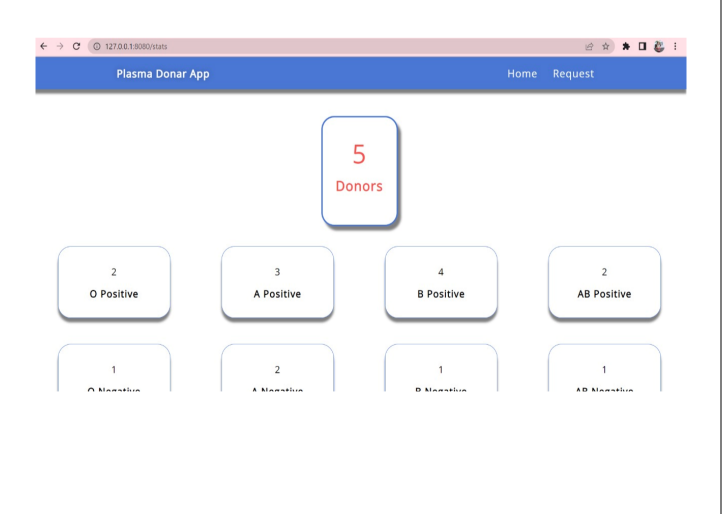
# 7.1 FEATURE 1- LOGIN



# **REGISTER**



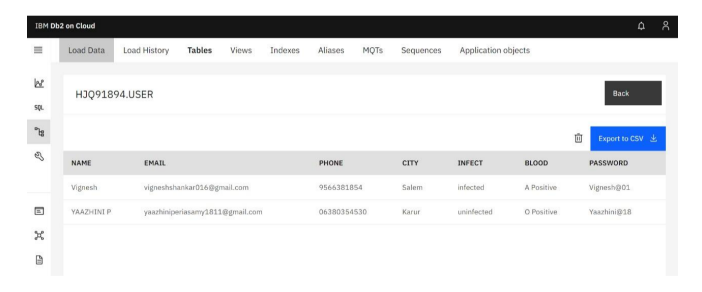
# **FEATURE 2- HOME PAGE**



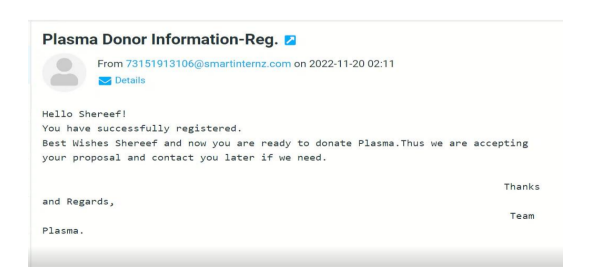
# SEARCH ACCORDING BLOOD TYPE AND LOCATION



# **FEATURE 3- IBM DATABASE**



#### FEATURE 4- EMAIL AUTHENTICATION



# 8. TESTING

# 8.1 TEST CASES

Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status
1	Functional	Login Page	Verify user is able to Login into the Application		Open the Plasma Donor     Application     Login with user Credentials	Username: Priyanka Password: test	Login Successful	Working as expected	Pass
2	Functional	Signup Page	Verify user is able to Signup in the Application		1) Open the Plasma Donor Application 2) Enter the Details and Create a new User 3) Verify if user is created and	Username: Ayshu Password: test Name: Ayshu DOB: 12/9/2001 Password: test	Account Created Successfully	Working as expected	Pass
3	Functional	Personal Details page	Verify if all the user details are stored in Database		1) Open the Plasma Donor Application 2) Enter the Details and Create a new User 3) Verify if user is created and	Username: chalam@gmail.com password: Testing123	User should navigate to user account homepage		
4	Functional	Login page	Venify user is able to log into application with InValid credentials		1.Enter URL[https://shopenzer.com/] and click go 2.Click on My Account dropdown button 3.Enter inValid usemame/email in Email text box 4.Enter valid password in password	Usemame: chalam@gmail password: Testing123	Application should show 'Incorrect email or password 'validation message.		
5	Functional	Login page	Verify user is able to log into application with InValid credentials		1.Enter URL(https://shopenzer.com/) and click go 2.Click on My Account dropdown button 3.Enter Valid username/email in Email text box	Username: chalam@gmail.com password: Testing12367868678687 6876	Application should show 'Incorrect email or password 'validation message.		

# **Test Scenarios**

- 1 Verify user is able to see login page
- 2 Verify user is able to login to application or not?
- Werify user is able to navigate to create your account page?
- 4 Verify user is able to recovery password
- 5 Verify login page elements

# Search

- 1. Verify user is able to search by entering keywords in search box
- **2.** Verify user is able to see suggestions based on keyword entered in search box
- **3.** Verify user is able to see related auto suggestions displaying based on keyword entered in search box
- **4.** Verify user is able to see no matches found message when no results are matching with entered keyword
- **5.** Verify user is able to see search detailed page when nothing entered in textbox

#### 8.2 USER ACCEPTANCE TESTING

# 1. Purpose of Document

The purpose of this document is to briefly explain the test coverage and open issues of the [ProductName] project at the time of the release to User Acceptance Testing (UAT).

# **2.** Defect Analysis

Resolution	Severin 1	Severin 2	Severity 3	Severity 4	Subtotal
By Design	5	0	0	0	5
Duplicate	1	0	0	0	1
External	0	0	0	0	0
Ficed	3	D	0	0	3
Not Re§f0dUC9d	2	0	0	0	2
Skipped	0	0	0	0	0
Won't Fix	0	0	0	0	0
Totals	(D	0	0	0	16

# **3.** Test Case Analysis

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

Section	Total Cases	Not Tested	Fail	Pass
Print Engine	0	0	0	0
Client Application	5	0	0	5
Security	0	0	0	0
Outsource Shipping	0	0	0	0
Exception Reposing	0	0	0	0

# 9. RESULTS

# 9.1 PERFORMANCE METRICS

Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Statu
1	Functional	Login Page	Verify user is able to Login into the Application		Open the Plasma Bonor     Application     Login with user Credentials	Username: Priyanka Password: test	Login Successful	Working as expected	Pass
2	Functional	Signup Page	Verify user is able to Signup in the Application		Open the Plasma Donor     Application     Enter the Details and Create a new User     Verify if user is created and	Username: Ayshu Password: test Name: Ayshu DOB: 12/9/2001 Password: test	Account Created Successfully	Working as expected	Pass
3	Functional	Personal Details page	Verify if all the user details are stored in Database		Open the Plasma Donor     Application     Enter the Details and Create a new User     Weify if user is created and	Username: chalam@gmail.com password: Testing123	User should navigate to user account homepage		
4	Functional	Login page	Verify user is able to log into application with InValid credentials		1.Enter     URL[https://shopenzer.com/] and click go     2.Click on My Account dropdown button     3.Enter inValid username/email in Email text box     4.Enter valid password in password	Username: chalam@gmail password: Testing123	Application should show 'Incorrect email or password 'validation message.		
5	Functional	Login page	Verify user is able to log into application with InValid credentials		1.Enter URL[https://shopenzer.com/] and click go 2.Click on My Account dropdown button 3.Enter Valid username/email in Email text box	Username: chalam@gmail.com password: Testing12367868678687 6876	Application should show 'Incorrect email or password 'validation message.		

#### 10. ADVANTAGES & DISADVANTAGES

# 1. ADVANTAGES

The project is identified by the merits of the system offered to the user. The merits of this project are as follows; -

- It's a web-enabled project.
- This project offers user to enter the data through simple and interactive forms. This is very helpful for the client to enter the desired information through so much simplicity.
- The user is mainly more concerned about the validity of the data, whatever he is entering. There are checks on every stages of any new creation, data entry or updation so that the user cannot enter the invalid data, which can create problems at later date.
- Sometimes the user finds in the later stages of using project that he needs to update some of the information that he entered earlier. There are options for him by which he can update the records. Moreover there is restriction for his that he cannot change the primary data field. This keeps the validity of the data to longer e0tent.
- User is provided the option of monitoring the records he entered earlier. He can see the desired records with the variety of options provided by him.
- From every part of the project the user is provided with the links through framing so that he can go from one option of the project to other as per the requirement. This is bound to be simple and very friendly as per the user is concerned. That is" we can sat that the project is user friendly which is one of the primary concerns of any good project.
- Data storage and retrieval will become faster and easier to maintain because data is stored in a systematic manner and in a single database.
- Decision making process would be greatly enhanced because of faster processing of information since data collection from information available on computer takes much less time then manual system.
- Allocating of sample results becomes much faster because at a time the user can see the records of last years.
- Easier and faster data transfer through latest technology associated with the computer and communication.
- Through these features it will increase the efficiency, accuracy and transparency

•

# 2. **DISADVANTAGES**

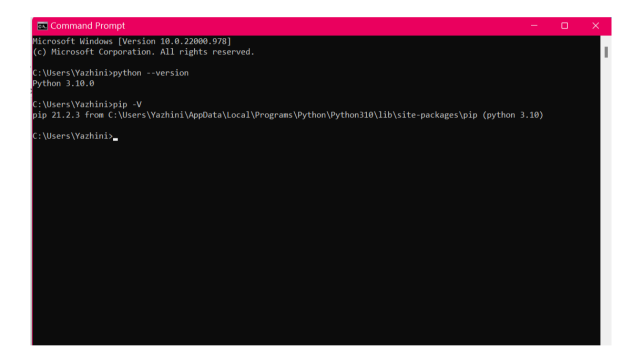
- Wrong inputs will affect the project outputs.
- Internet Connection is mandatory.
- Reports are not Verified

# 11. SETTING UP APPLICATION ENVIRONMENT

# 1. CREATE FLASK PROJECT

• To check the version : **python --version** 

• To check the path: **pip -V** 



• Flask installation : py -m install flask

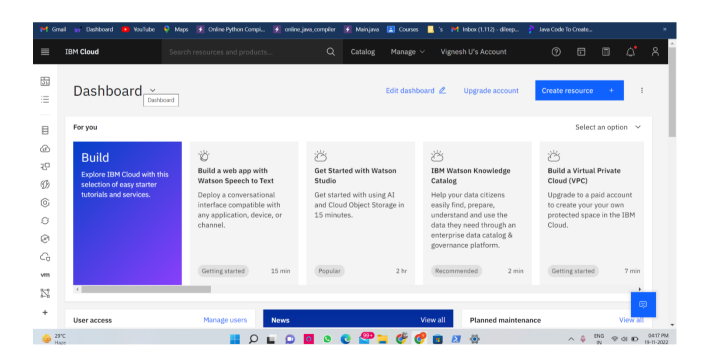
• app.py file in VC code to run it.

```
File Edit Selection View Go Run Terminal Help

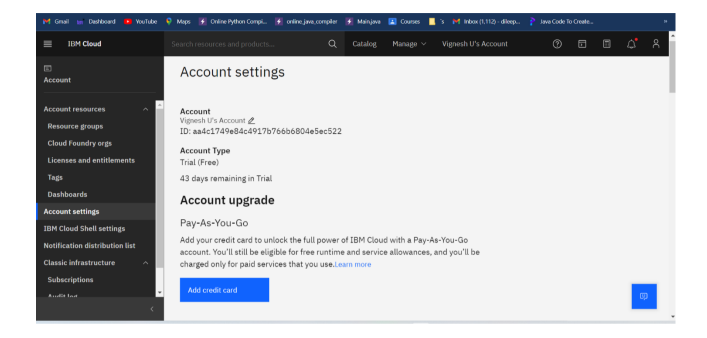
app.py - flask - Visual Studio Code

| View |
```

# 2. CREATE IBM CLOUD ACCOUNT

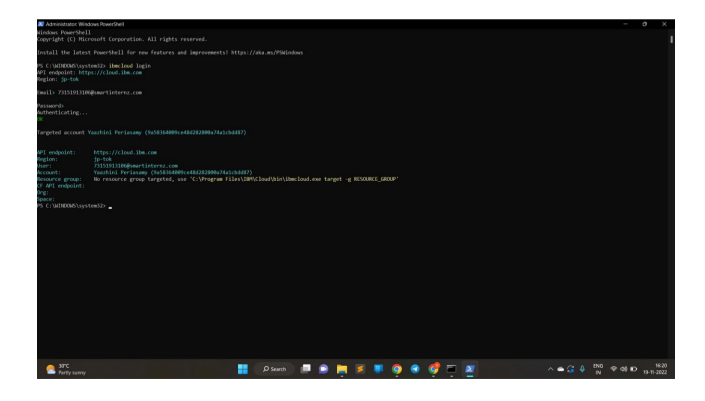


# Account details

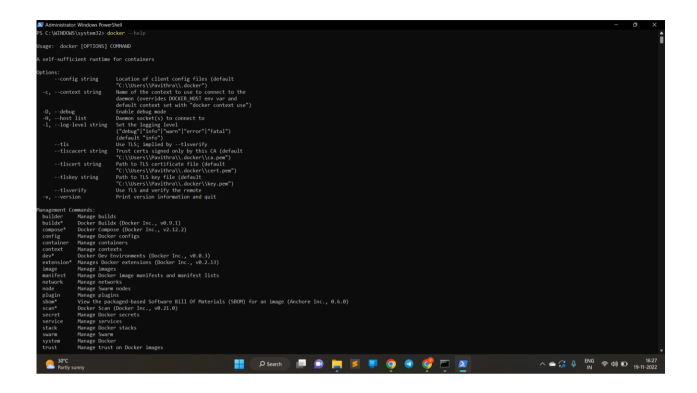


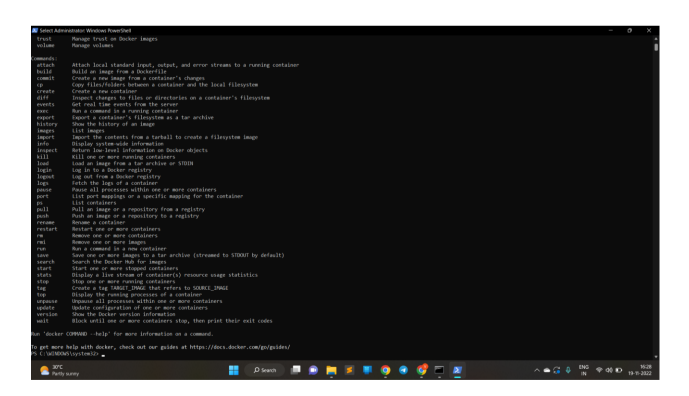
# 3. INSTALL IBM CLOUD CLI

Authentication of Cloud Account after the installation of Cloud CLI



# 4. DOCKER CLI INSTALLATION





# 12. CONCLUSION

This project proved good for me as it provided practical knowledge of not only programming in ASP.NET and VB.NET web based application and no some extent windows Application and SQL Server, but also about all handling procedure related with "Plasma Donor Application". It also provides knowledge about the latest technology used in developing web enabled application and client server technology that will be great demand in future. This will provide better opportunities and guidance in future in developing projects independently.

# 13. FUTURE SCOPE

Plasma Donor Application is a web application to build such a way that it should suits for all type of blood banks in future. One important future scope is availability of location-based blood bank details and extraction of location-based donor's detail, which is very helpful to the acceptant people. All the time the network facilities cannot be use. This time donor request does not reach in proper time, this can be avoided through adding some

message sending procedure this will help to find proper blood donor in time. This will provide availability of blood in time.

#### **APPENDIX:**

# **SOURCE CODE**

```
from flask import Flask, render_template, request, redirect, url_for, session import ibm_db import json app = Flask(__name__) conn = ibm_db.connect("DATABASE=bludb;HOSTNAME=fbd88901-ebdb-4a4f-a32e9822b9fb237b.c1ogj3sd0tgtu0lqde00.databases.appdomain.cloud;PORT=32731;S ECURITY=SSL;SSLServerCertificate=DigiCertGlobalRootCA.crt;UID=hjq91894;PW
```

```
D=y0CHaaerS4x2BfmR",",")
@app.route('/registration')
def home():
  return render_template('register.html')
@app.route('/register',methods=['POST'])
def register():
  x = [x \text{ for } x \text{ in request.form.values}()]
  print(x)
  name=x[0]
  email=x[1]
  phone=x[2]
  city=x[3]
  infect=x[4]
  blood=x[5]
  password=x[6]
  sql = "SELECT * FROM user WHERE email =?"
  stmt = ibm_db.prepare(conn, sql)
  ibm_db.bind_param(stmt,1,email)
  ibm_db.execute(stmt)
  account = ibm_db.fetch_assoc(stmt)
  print(account)
  if account:
    return render_template('register.html', pred="You are already a member, please
login using your details")
  else:
    insert_sql = "INSERT INTO user VALUES (?, ?, ?, ?, ?, ?, ?)"
    prep_stmt = ibm_db.prepare(conn, insert_sql)
    ibm_db.bind_param(prep_stmt, 1, name)
```

```
ibm_db.bind_param(prep_stmt, 2, email)
    ibm_db.bind_param(prep_stmt, 3, phone)
    ibm_db.bind_param(prep_stmt, 4, city)
    ibm_db.bind_param(prep_stmt, 5, infect)
    ibm_db.bind_param(prep_stmt, 6, blood)
    ibm_db.bind_param(prep_stmt, 7, password)
    ibm_db.execute(prep_stmt)
    return render_template('register.html', pred="Registration Successful, please login
using your details")
@app.route('/')
@app.route('/login')
def login():
  return render_template('login.html')
@app.route('/loginpage',methods=['POST'])
def loginpage():
  user = request.form['user']
  passw = request.form['passw']
  sql = "SELECT * FROM user WHERE email =? AND password=?"
  stmt = ibm_db.prepare(conn, sql)
  ibm_db.bind_param(stmt,1,user)
  ibm_db.bind_param(stmt,2,passw)
  ibm_db.execute(stmt)
  account = ibm_db.fetch_assoc(stmt)
  print (account)
  print(user,passw)
  if account:
       return redirect(url_for('stats'))
  else:
```

```
return render_template('login.html', pred="Login unsuccessful. Incorrect username
/ password !")
@app.route('/stats')
def stats():
  "sql = "SELECT blood FROM user group by blood"
  stmt = ibm_db.prepare(conn, sql)
  ibm_db.execute(stmt)
  count = ibm_db.fetch_assoc(stmt)
  print(count)""
  return
render_template('stats.html',b=5,b1=2,b2=3,b3=4,b4=2,b5=1,b6=2,b7=1,b8=1)
@app.route('/requester')
def requester():
  return render_template('request.html')
@app.route('/requested',methods=['POST'])
def requested():
  bloodgrp = request.form['bloodgrp']
  address = request.form['address']
  print(address)
  sql = "SELECT * FROM user WHERE blood=?"
  stmt = ibm_db.prepare(conn, sql)
  ibm_db.bind_param(stmt,1,bloodgrp)
  ibm_db.execute(stmt)
  data = ibm_db.fetch_assoc(stmt)
  msg = "Need Plasma of your blood group for: "+address
  while data != False:
    print ("The Phone is : ", data["PHONE"])
```

```
url="https://www.fast2sms.com/dev/bulk?authorization=xCXuwWTzyjOD2ARd1Engb
H3a7tKIq5PklJ8YSf0Lh4FQZecs9iNI1dSvuqprxFwCKYJXA5amQkBE36Rl&sender_
id=FSTSMS&message="+msg+"&language=english&route=p&numbers="+str(data["
PHONE"])
    result=requests.request("GET",url)
    print(result)
    data = ibm db.fetch assoc(stmt)
  return render_template('request.html', pred="Your request is sent to the concerned
people.")
if __name__== "__main__":
  app.run(host='0.0.0.0', port=8080)
For accesing SendGrid mail access,
import os
from dotenv import load_dotenv
load_dotenv()
from sendgrid import SendGridAPIClient
from sendgrid.helpers.mail import Mail
def sendmail(usermail, subject, name, content):
message
Mail(from_email='73151913106@smartinternz.com',to_emails=usermail,subject='Plas
       donor-reg.',html content='<h4>Hello
                                              {},
                                                     </h4><br/>strong>
ma
</strong><br/>Best Wishes and Welcome to donate plasma. We are accepting the
proposal. Thank you!,Team Plasma'.format(name,content))
  try:
    sg = SendGridAPIClient(os.getenv('API_KEY'))
```

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

# **GITHUB LINK:**

https://github.com/IBM-EPBL/IBM-Project-41916-1660646127

# **DEMO VIDEO LINK:**

https://drive.google.com/file/d/1WeWCRn7vCJH0xCXMqGnHgTBq2e 4fDrTH/view?usp=sharing