Project Design Phase-II Solution Requirements (Functional & Non-functional)

Date	18 November 2022
Team ID	PNT2022TMID40063
Project Name	Plasma Donor Application
Maximum Marks	4 mark

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)	
FR-1	User Registration	Registration through Form	
		Registration through	
		Gmail	
		Registration through LinkedIn	
FR-2	User Confirmation	Confirmation via Email	
		Confirmation via OTP	
FR-3	Authentication	Authentication Authorization	
FR-4	Certification	Digital Certification	

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description	
NFR-1	Usability	Systematic Review Protocol	
NFR-2	Security	Authentication	
		Authorization	
		Encryption	
		Logging	
		Application security testing	
NFR-3	Reliability	Robustness	
		Security	
		Compliance	
NFR-4	Performance	Application performance monitoring (APM)	
NFR-5	Availability	Overall application uptime and downtime	
NFR-6	Scalability	Global scalability using IBM Cloud	

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR-1: User Registration

Registration through Form

The app will have registration function in various ways and systems. One of which will be through forms, this type of registration can be accomplished through offline physical form-based registration.

PLASMA DONOR FORM

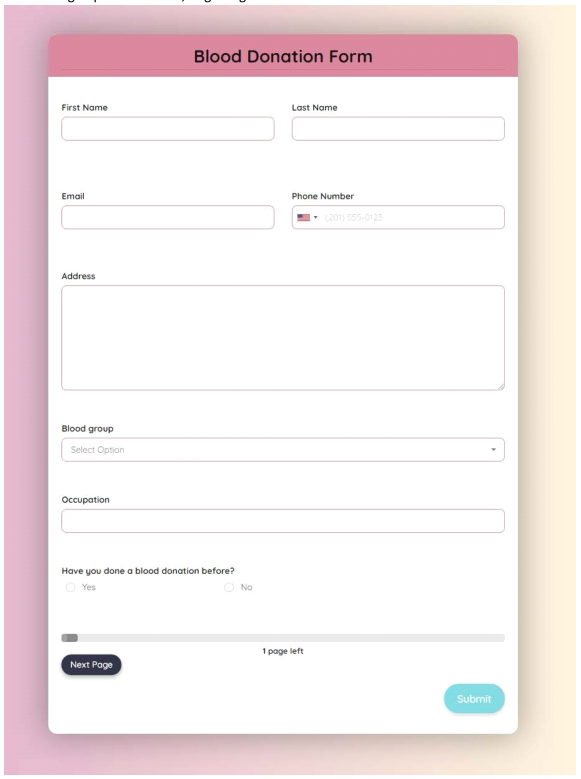
	VOLUNTAI	RY □ / FAMILY VC	DLUNTARY □ / R	EPLACEMENT		
		wherever not applicabl our COVID-19 Convalo PERSONAL	escent Plasma.	following question	ns correctly. This will help	
S.No DONO	R ID:Name o	of Donor (Capital) : _		Male	Female Age:	
Occupation:						
Address for comm	unication:					
Permanent Addres	s:					
Tel. No. :	Mobile N	lo.:	Email :			
Patient's Name:		_ IP No.:	Relationship w	vith patient:		
Have you donated	blood/ plasma previo	ously: Yes□ No□ If	yes, how many time	s		
Date of last Bloc	od/Platelet/Plasma	donation :				
INITIAL SCRE	ENING					
Weight (Kg)	Height (in cm) _	Pulse (per min)	Temperat	ureB	P(mmHg)	
Blood Group	SpO2	Hb (gm)	Het	Plt Co	Plt Count (10°/uL)	
WBC count	HBsAg _	A	anti HIV	Anti HCV		
Syphilis	MP	NAT Test	S. Protein		SARS-CoV-2 IgG Titre	
Name of staff (s	creening the dono	r)	_Sign	_ Date	Time	
Did you exper	ience any ailment dif	ficulty or discomfort	during previous do	nations?	□ Yes □ No	
If yes, what w	as the difficulty(s)					
Do you feel w	ell today				□ Yes □ No	
 Did you have something to eat in the last 4 hours? 				□ Yes □ No		
Did you sleep well last night?					□ Yes □ No	

These types of forms are often seen in physical locations like the hospital or clinics that accept theplasma donation.

Registration through Gmail

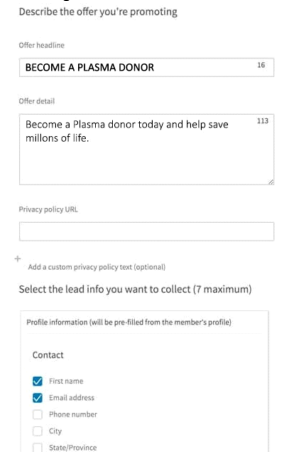
Gmail is the leading email service provider in the world, billions of users use Gmail for their daily purpose. This is a great way to get users to sign up for plasma donation. This can help

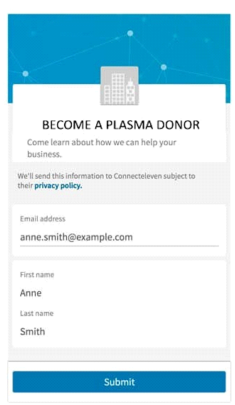
users to be easily notified to help the process of plasma donation through email. All they need to do is sign up aform like so, to get registered.



Registration through LinkedIn

LinkedIn is a social media website for professionals, they can promote forms and other functions to get users to register for the program, they can then fill out a form and the concerned people can be notified through the platform in order get enrolled in this greatvirtue.





FR-2: User Confirmation

Confirmation via Email

After the registration users need to be notified through the help of email about their registration. The users can also be verified by the use of their personal emails so they can be contacted in future.

Blood Donation Confirmation

Dear Sir,

146143 is your One Time Password (OTP).

Please note that the One-Time Password remains valid for only 5 minutes.

For security reason, you should not share this password with anyone. In case of any query or any suspicious situation (for example: if you have not requested for OTP), please call our 24/7 Call Center on (Overseas).

Confirmation via OTP

The users can also register through their mobile number where they can be contacted in future. This verification will be done through an OTP sent to them via SMS.

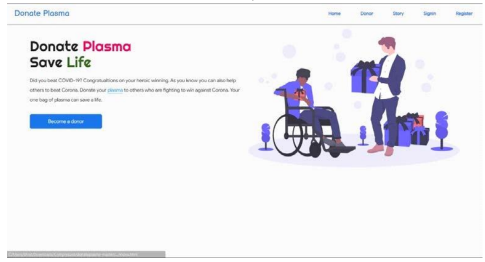


FR-3 Authentication

Authentication is required for the donators as well as the receivers to ensure only the truly needful patients can request for the plasma, and there is no scams or frauds going on in order to endure thesecure donation of plasma. For this purpose

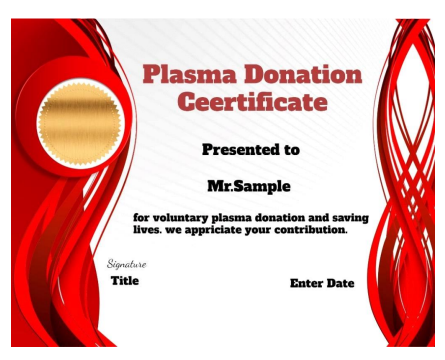
- Only certified clinics can request donation
- The donors need to be health screened and verified
- The only communication request should be put through the secure connection

The following page should and will be known as the go to place for plasma donation and theauthentication will be verified by the server.



FR-4: Certification

Upon successful completion of plasma donation, the donator will get a certification that certifies their contribution in saving lives donating plasma.



Non-functional Requirements:

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

NFR-1 *Usability*

To analyse the usability compliance of our plasma donation app. An analysis process based on a systematic review protocol is used to select free plasma donation apps. An assessment is conducted concerning the compliance of free plasma donation apps with Android, Blackberry, iOS and Windows usability guidelines. A total of 25 free apps have been selected from 188 plasma donation apps identified. Our prototype app secured seventh position among the 25 in terms of usability, user-friendliness and effectivity.

NFR-2 **Security**

Security is important because our application is available over various networks and connected to the cloud, increasing vulnerabilities to security threats and breaches. For that reason, we have takenthe following measures in our app.

Authentication: To ensure that only authorized users gain access to our app authentication procedures is used. This is accomplished by requiring the user to provide a user name and passwordwhen logging in to the application. We also have multi-factor authentication which requires more than one form of authentication the factors include something you know (a password), something you have (a mobile device), and something you are (a thumb print or facial recognition).

Authorization: After a user has been authenticated, the user needs be authorized to access and use the application to send requests. The system can validate that a user has permission to access the application by comparing the user's identity with a list of authorized

users. Authenticationmust happen before authorization so that the application matches only validated user credentials to the authorized donators and requestors.

Encryption: After a user has been authenticated and is using the application, encryption security measures can protect sensitive data from being seen or even used by a cybercriminal. In cloud-based applications like ours, where traffic containing sensitive data travels between the enduser and the cloud, the traffic is encrypted to keep the data safe.

Logging: If there is a security breach in an application, or even a registered user has gone rogue logging can help identify who got access to the data and how. We keep application log files toprovide a time-stamped record of which aspects of the application were accessed and by whom.

Application security testing: We test our app security regularly. A necessary process to ensure that all of these security controls work properly. We provide monetary remuneration to anyone who can breach our security and fix it as soon as possible

NFR-3 Reliability

Reliability metrics are used in our plasma donation app to quantitatively expressed the reliability our software product. The option of which metric is to be used depends upon the type of system to which it applies & the requirements of the application domain. To ensure reliability we look for the following in our app

Robustness: Primary importance to the success of any application is the health, or robustness, of theapplication. If the application is unstable or crashing intermittently, it lacks robustness. We keep appstability in our top most priority to ensure a pleasant experience before putting it in a high availability environment.

Security: We have a state-of-the-art security system as discussed above.

Compliance: Application compliance enables us to define and control the type and version of our software a device can have installed. This enables us to control the type of software our users canrun and minimize the potential of having unwanted pirated software or malware attack on our network.

NFR-4 **Performance**

We use Application performance monitoring (APM) which is a process of managing our plasma donation software application to ensure its optimal performance by gauging key performance indicators like Apdex scores, throughputs, and response time as well as the overall userexperience. This solution helps us analyse our application performance, gain a holistic view of how our application components connect and communicate with each other, and identify application performance issues before they impact real users.

NFR-5 **Availability**

Application availability is a measure we use to evaluate whether our application is functioning properly and usable to meet the requirements of our users. Application availability is determined based on application-specific key performance indicators such as overall or timed application uptime and downtime, number of completed transactions, responsiveness, reliability, and other relevant metrics. Real or perceived application failures are also taken into account, such asconsistent errors, timeouts, missing resources, and DNS lookup errors. We try to keep our downtimeat the lowest because you never know when someone is in need of our services. We also notify about our system downtime in advance to deploy necessary maintenance and security measures.

NFR-6 *Scalability*

The App uses IBM cloud as its primary server so it can be implemented around the globe effortlessly. Any device can connect to the app via mobile or web application from anywhere in theworld. Geo location integration lets the app work in each and every specific area of the world Our databases can store and infinite number of records so apps scalability level is global.