## SOLUTION REQUIREMENTS

Date	29 OCT 2022
Team ID	PNT2022TMID47275
Project Name	Project – PLASMA DONOR APPLICATION
Maximum Marks	4 Marks

## FUNTIONAL AND NON-FUNCTIONAL REQUIREMNTS:

Following are the functional requirements of the proposed solution

S.	FUNCTIONAL	SUB REQUIREMENT (Story)
No	REQUIREMENT	
	(Epic)	
1)	Sign In / Login	Register with username, password
2)	Profile Registration	Register with username, password, email, blood group. This data will be stored in a database.
3)	User profile display	Display user profiles based on blood group, availability, location.
4)	Chatbot	A chat on the webpage to solve user queries and issues
5)	plasma registration	The user registered with its description
6)	Logout	

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

S. No	NON-FUNTIONAL	DESCRIPTION
	REQUIREMENT	
1)	Usability	The webpage will be designed in such a way that any non-technical user can
		easily navigate through it and complete
		the registration work. (Easy and Simple
		design.)
2)	Security	Using of SSL certificate (Python Flask
		to Cloud connect) will provide security
		to the project. Database will be safely
		stored in DB2.
3)	Reliability	To make sure the webpage doesn't go
		down due to network traffic.
5)	Availability	This webpage will be available to all
		users (network connectivity is necessary)
		at any given point of time.
6)	Scalability	Increasing the storage space of database
		can increase the number of users. Add
		some features in future to make the
		webpage unique and attractive.
4)	Performance	Focus on loading the webpage as quickly
		as possible irrespective of the number of
		user/integrator traffic.