Date		20-Nov-22				
Team ID		PNT2022TMID35989				
Proj	ect Name	Project - Plasma Donor Application				
Maxir	num Marks	4 marks				

				Waximum Warks								
Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Expected Result	Actual Result	Status	Commnets	TC for Automation (Y/N)	BUG ID	Executed By
LoginPage/Sig nup	Functional	Home Page	Login/Signup popup when user clicked	Access to the website link	1.Enter URL and click go 2.Verify login/Singup button displayed in the navbar or not	Login/Signup popup should be display	Working as expected	Pass				Manoj
					1.Enter URL and click go	Application should show below UI elements:						JayaPritha
LoginPage/Sig	UI	Home Page	Verify the UI elements in Login/Signup popup		2.Click on Login/Signup from navbar in homepage	a.email text box	Working as expected	Pass				
					3.Verify login/Singup popup with below UI elements:	b.password text box						
nup Page					a.email text box	c.Login button						
,					b.password text box	d.New user ? Signup button						
					c.Login button							
					d.New customer? Signup							
1					e.Forgot password							
		Home page	able to log into application with Valid		1.Go the link and press login		İ			Aravinth		
LoginPage	Functional			tion	2.Enter the correct credentials and enter login	User should navigate to user account dashboard	Working as expected	Pass				
			with Valid able to log into		1.Go the link and press login	Application should show	Working as				jagan	
LoginPage	Functional	Login page	application with InValid		2.Enter incorrect correct credentials and enter login	'Incorrect email or password ' validation message.	Working as expected	Pass				
Donor Page	Functional	Form	to the database verify the credentials		1.Enter information regarding donor address and city and blood type is entered 2.Click submit button	The donor detail is added into the database there should be no SQL injection attack	Working as expected	Pass				Vimal
Request Page	Functional	Form	An user who is already validated should be able to make a request via form	User should be already logged in	1.Enter information regarding donor address and city and blood type is entered 2.Click submit button	After the request is submitted it should trigger the algorithm to fetch donors who are nearby and match the request.	Working as expected	Pass				Jayapritha
Sending Notificatoin	Functional	Profile	When a new request the donor should be notifed		Excecuted after the submit request action is triggerred	The request details are sent to matching donors using sendgrid notifications	Working as expected	Pass				Manoj
Chat Bot	UI/ Functional	Chat Assistant	Verify user is able to click the chat button and interact with the bot with his queries		1.Click on the chat button on the rignt bottom corner	The bot responds to the queries as per the user requests	Working as expected	Pass				vimal
Permissions	Functional	Login	Only the logged in users should be able to view		Logout if already logged in 2.Try to access the donor page by specifying the url	The user should be redirected index page and should not be able to access donor page or request page	Working as expected	Pass				Aravinth