

				Date	16-Nov-22								
				Team ID	PNT2022TMID11597								
				Project Name	Project - Plasma Donor Application								
				Maximum Marks	4 marks								
Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Comments	TC for Automation(Y/N)	BUG ID	Executed By
TC_OO1	Functional	Home Page	Verify user is able to see the Login/Signup popup when user clicked on Login or Register button	Web browser	1.Enter URL and click go 2.Click on login/Register 3.Verify if you are redirected to the respective page	<a href="http://169.51.204.24:32734/">http://169.51.204.24:32734/</a>	Login/Signup popup should display and the user must be able to switch between the pages with a single click	Working as expected	Pass				
TC_OO2	UI	Home Page	Verify the UI elements are responsive when changing the window size	Web Browser	1.Enter URL and click go 2.Click on Home page 3.Change the window size or tile window to the left	<a href="http://169.51.204.24:32734/">http://169.51.204.24:32734/</a>	Application should re-align the image and text according to the new window size and should be responsive	Working as expected	Pass	Responsiveness works as expected			
TC_OO3	UI	Register and Login page	Verify that all the fields such as Username, Mobile Number, Password and Email have a valid placeholder	Web Browser	1.Enter URL and click enter 2.Click on Register 3.Verify if all fields have a placeholder 4.Click on Login 5.Verify if all fields have a placeholder	<b>Placeholders - Registration Page</b> Enter your Username Enter your Email Enter your mobile number Create a Password <b>Placeholders - Login</b> Enter Username Enter Password	Placeholders must be visible	Working as expected	Pass				
TC_OO4	Functional	Register page	If a user tries to register then he/she must fill all the required fields	Web Browser	1. Enter URL and click enter. 2. Click on Register. 3. Try submitting the form without filling any details. 4. If it doesn't get submitted try filling some fields alone and submitting. 5. Try different variations till form gets Submitted successfully.	<b>Form Details-</b> Your Name - ranjith Your Email - <a href="mailto:ranjith@gmail.com">ranjith@gmail.com</a> Phone- Your Password - Ranjithtest1	Application should show 'Please fill this field ' validation message.	Working as expected	Pass				
TC_OO5	Functional	Register page	If a user tries to register then he/she must fill a valid Email address in the Your Email field. Filling string without an @ symbol will throw an error.	Web Browser	1.Enter URL and click go 2.Click on Register 3.Enter Invalid email in the Email field 4.Click on register button	<b>Form Details-</b> Your Name - ranjith Your Email - ranjith@gmail Phone-6384642798 Your Password - Ranjith test1	Application should show 'Please enter a part following ranjith@ ' validation message.	Working as expected	Pass				
TC_OO6	Functional	Login page	Verify user is able to log into application with Valid credentials	Web Browser	1.Enter URL and click go 2.Click on Log in 3.Enter Valid username text box 4.Enter valid password in password text box 5.Click on login button	<b>Username:</b> Praveen <b>password:</b> Testing123678686786876876	Application should login successfully	Working as expected	Pass				
TC_OO7	Functional	Login page	Verify user is able to log into application with Invalid credentials	Web Browser	1.Enter URL and click go 2.Click on Log in 3.Enter Invalid username in Email box 4.Enter Invalid password in password text box 5.Click on login button	<b>Username:</b> Praveen <b>Password:</b> Testing123678686786876	Application should show 'Incorrect email or password ' validation message.	Working as expected	Pass				
TC_OO8	Functional	Login dashboard	Verify if the correct username is being displayed beside the Welcome Section	Web Browser	1.Enter URL and click go 2.Click on Log in 3.Enter Valid username in username field 4.Enter valid password in password field 5.Click on login button	Username: Surya Password: surya@1234	The page should show "Welcome: Surya L!!"	Working as expected	Pass				
TC_OO9	UI	Login dashboard	Verify the Donate Plasma and Request Plasma links	Web Browser	1.Enter URL and click go 2.Click on Log in 3.Enter Valid username in username field 4.Enter Valid password in password field 5.Click on login button 6. Click on either Donate Plasma or Request Donor button 7. Click on submit	<b>Username:</b> yogesh <b>Password:</b> yogesh@01	Clicking on Donate Plasma should take the user to the donor registration page and clicking on request plasma should take the user to the donor list page	Working as expected	Pass				

				Date	16-Nov-22								
				Team ID	PNT2022TMID11597								
				Project Name	Project - Plasma Donor Application								
				Maximum Marks	4 marks								
Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Comments	TC for Automation(Y/N)	BUG ID	Executed By
TC_OO10	UI	Donating Plasma Page	Verify if the submission in Donating Plasma Page is successful	Web Browser	1.Enter URL and click go 2.Click on Login 3.Enter Valid username in username field 4.Enter Valid password in password field 5.Click on login button 6. Click on Donate Plasma 7. Enter the required fields 8. Click on submit	Mail: <a href="mailto:surya@gmail.com">surya@gmail.com</a>	After filling out the register as donor page and clicking submit application should redirect to a "registration success" page	Working as expected	Pass				
TC_OO11	Functional	Registration page	Verify if the user received mail after successful registration	Web Browser	1.Enter URL and click go 2.Click on Register 3.Enter Valid email, username, password and mobile number in the form field 4. Click on register button	Your Name - Ranjith Kumar YourEmail- <a href="mailto:ranjith@gmail.com">ranjith@gmail.com</a> Phone-9940282506 Your Password - Sharathtest3212	After filling out the registration page and submitting the user should receive a "Registration Success!!" Mail on their registered Email Id.	Working as expected	Pass				
TC_OO12	Functional	Donate Plasma page	Verify if the user received mail after successfully registering as a donor in Plasma registration Page	Web Browser	1.Enter URL and click go 2.Click on Login 3.Enter Valid username in username field 4.Enter Valid password in password field 5.Click on login button 6. Click on Donate Plasma 7. Enter the required fields 8. Click on submit	Mail: surya02@gmail.com	After filling out the registration page and submitting the user should receive a "Registration Success!!" Mail on their registered Email Id.	Working as expected	Pass				
TC_OO13	Functional	Request Plasma page	Verify if the user(Plasma Recipient) received mail after successfully requesting for plasma	Web Browser	1.Enter URL and click go 2.Click on Login 3.Enter Valid username in username field 4.Enter Valid password in password field 5.Click on login button 6. Click on Request Plasma 7. Enter the required fields 8. Click on submit	Mail: kpraveen234@gmail.com	After filling out the request plasma page the user(Plasma Recipient) receives a mail that the request has been successfully posted	Working as expected	Pass				
TC_OO14	Functional	Request Plasma page	Verify if the user(Plasma Donor) received mail when a Recipient makes a request for their plasma through the application	Web Browser	1.Enter URL and click go 2.Click on Login 3.Enter Valid username in username field 4.Enter Valid password in password field 5.Click on login button 6. Click on Request Plasma 7. Enter the donor email and all other required fields 8. Click on submit	Mail: kpraveen234@gmail.com	When a Plasma Recipient fills out the request plasma page the Plasma Donor should receive a mail that a Recipient has made aRequest to them.	Working as expected	Pass				
TC_OO15	Functional	Chat bot	Verify if Chat bot is working properly and deployed universally throughout the application	Web Browser	1. Enter URL and click go 2. Click on virtual assistant at the bottom right corner	<a href="http://169.51.204.24:32734/">http://169.51.204.24:32734/</a>	Chat bot should be accessible inside any webpage such as Login, Home or Register pages and must answer theuser queries.	Working as expected	Pass	Could add more queries to chat bot			
TC_OO16	Functional	Login Dashboard	Verify if the user is able to logout from the login dashboard	Web Browser	1.Enter URL and click go 2.Click on Login 3.Enter Valid username in username field 4.Enter Valid password in password field 5.Click on login button 6. Click on logout button at the end of login dashboard page	Mail: <a href="mailto:yogesh.p@gmail.com">yogesh.p@gmail.com</a>	Clicking on logout should redirect the user to home page.	Working as expected	Pass				
TC_OO17	UI	Donor List	Verify if the recipient should able to view the available donor list	Web Browser	1.Enter URL and click go 2.Click on Login 3.Enter Valid username in username field 4.Enter Valid password in password field 5.Click on login button 6. Click on Request Plasma 7. Enter the required fields	Username: ranjith Kumar Password: 1254at	Clicking on the request for plasma button, the recipient should be able to view the available donors list	Working as expected	Pass				