

					Date	3-Nov-22							
					Team ID	PNT2022TMD17680							
					Project Name	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_001	UI	Landing page	Verify the Landing page is visible or not		Go the website hosted on Cloud <a href="http://159.122.187.202:31326/">http://159.122.187.202:31326/</a>	<a href="http://159.122.187.202:31326/login">http://159.122.187.202:31326/login</a>	Application should show below UI elements: a.email text box b.password text box c.Login button with red colour d.New customer? Create account link e.Last password? Recovery password link	Working as expected	pass		N		Pradeep Ragul
TC_002	UI	Home Page	Verify the UI elements in Login/Signup popup		1.Enter URL and click go 2.Click on My Account dropdown button 3.Verify login/Signup popup with below UI elements: a.email text box b.password text box c.Login button d.New customer? Create account link e.Last password? Recovery	<a href="http://159.122.187.202:31326/login">http://159.122.187.202:31326/login</a>	Application should show below UI elements: a.email text box b.password text box c.Login button with red colour d.New customer? Create account link e.Last password? Recovery password link	Working as expected	pass		N		Thina Harish
TC_003	Functional	Home page	Verify user is able to log into application with Valid credentials		1.Enter URL( <a href="http://159.122.187.202:31326/login">http://159.122.187.202:31326/login</a> ) and click go 2.Click on My Account dropdown button 3.Enter Valid username/email in Email text box 4.Enter valid password in password text box 5.Click on login button	Username: 1606pradeepragul@gmail.com password: sprspr123	User should navigate to user account homepage	Working as expected	pass		N		Thina Harish
TC_004	Functional	Login page	Verify user is able to log into application with Invalid credentials		1.Enter URL( <a href="http://159.122.187.202:31326/login/">http://159.122.187.202:31326/login/</a> ) 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 text box 5.Click on login button	Username: chalam@gmail.com password: testing123	Application should show 'Incorrect email or password' validation message.				N		Saurav C
TC_005	UI	AdminLoginPage	Verify whether the admin Login Page Opens or not		1.Enter URL and click go 2.Click on My Account dropdown button 3.Verify login/Signup popup with below UI elements: a.email text box b.password text box c.Login button	<a href="http://159.122.187.202:31326/admin">http://159.122.187.202:31326/admin</a>	Application should pop the admin login page				N		Thina Harish
TC_006	Functional	AdminLoginPage	Verify user is able to log into application with Valid credentials		1.Enter URL( <a href="http://159.122.187.202:31326/admin/">http://159.122.187.202:31326/admin/</a> ) and click go 2.Click on My Account dropdown button 3.Enter Valid ADMIN-ID in text box 4.Enter valid password in password text box 5.Click on login button	Admin-ID: AD003 password: sprspr123	Application should redirect to admin Panel				N		Shivshastha
TC_007	Functional	AdminLoginPage	Verify user is able to log into application with Invalid credentials		1.Enter URL( <a href="http://159.122.187.202:31326/admin/">http://159.122.187.202:31326/admin/</a> ) and click go 2.Click on My Account dropdown button 3.Enter Invalid ADMIN-ID in text box 4.Enter valid password in password text box 5.Click on login button	Admin-ID: AD02020 password: sprspr123	It should be pop up Invalid Admin-ID/Password				N		Shivshastha
TC_008	Functional	AdminLoginPage	Verify user is able to log into application with Invalid credentials		1.Enter URL( <a href="http://159.122.187.202:31326/admin/">http://159.122.187.202:31326/admin/</a> ) and click go 2.Click on My Account dropdown button 3.Enter Valid ADMIN-ID in text box 4.Enter Invalid password in password text box 5.Click on login button	Admin-ID: AD003 password: sprspr_A	It should be pop up Invalid Admin-ID/Password				N		Shivshastha
TC_009	UI	Dashboard	Verify user is navigated in to dashboard after login		1.Enter URL( <a href="http://159.122.187.202:31326/admin/">http://159.122.187.202:31326/admin/</a> ) and click go 2.Click on My Account dropdown button 3.Enter Valid username in text box 4.Enter valid password in password text box 5.Click on login button. 6. After login it redirects to User Dashboard	Login_url : <a href="http://159.122.187.202:31326/login">http://159.122.187.202:31326/login</a> Username: 1606pradeepragul@gmail.com password: sprspr123 dashboard_url : <a href="http://159.122.187.202:31326/dashboard">http://159.122.187.202:31326/dashboard</a>	It should pop up the dashboard page after login Dashboard page should contain: 1. your requests 2. All requests 3. Donated Request.				N		Pradeep Ragul
TC_010	Functional	Plasma Request	verifying the plasma request created in admin panel is visible to user portal		Create a Plasma request in Admin Panel once u have create it login into user panel and verify is it showing or not		It should be pop up Invalid Admin-ID/Password	worked as expected	Pass	This test case should be automated for 10 numbers on test case	Y		Pradeep Ragul
TC_011	Functional	Plasma Request acceptance	verifying the plasma request accepted by user shows in the admin panel		login in to user portal and accept a plasma request, which gonna be acknowledge on the admin portal.		In admin panel the the request has been accepted is show in pending request tab	worked as expected	Pass		N		shivshastha
TC_012	Functional	Send grind	verifying whether the donor who accept the plasma request receives a mail with details.		Login to user portal and accept a plasma request	-	user receive a mail with the plasma detail like blood-request id, hospital, location, contact person.	worked as expected	Pass		N		Thina Harish
TC_013	Functional	Send grind	verify the user who cancel the acceptance of plasma request should receive a cancellation email		- Login to user portal - Undo the request you have donated	-	User / Donor receives a Mail when he/she cancels their acceptance of the plasma request	worked as expected	Pass		N		saurav C

				Date	3-Nov-22								
				Team ID	PNT2022TMID17680								
				Project Name	Plasma Donor Application								
				Maximum Marks	4 marks								
Test case ID	Feature Type	Component	Test Scenario	Pre-Requirement	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Comments	TC for Automation(Y/N)	BUG ID	Executed By
TC_014	Functional	Send grind	verify the Donor / user gets a greeting message for donation plasma to the concern		Login to user portal and accept a plasma request	-	User / Donor recives a Mail when he/she cancels their acceptance of the plasma request		Pass		N		Pradeep Ragul
TC_015	UI	Watson Chat Bot	verifying the watson chat bot is visible in this websapplication		Login to user portal and you will notice a msg button on right bottom		The watson chat bot should pop out automatically while logged into webapplication	worked as excepted	Pass		N		saurov C
TC_016	Functional	Watson Chat Bot	chat-text -1		Type a message on watson chat bot	How can I donate my blood.	you can donate by clicking donate button on the request column	NOT worked as excepted	Fail		N		Pradeep Ragul
TC_017	Functional	Watson Chat Bot	chat-text-2		Type a message on watson chat bot	where do I donate my blood	Once you clicked the donate button u will be intimated by email	NOT worked as excepted	Fail		N		saurov C
TC_018	Functional	Watson Chat Bot	chat-text-3		Type a message on watson chat bot	What is age for plasma donation	Plasma donors should weigh at least 110 pounds or 50 kilograms	worked as excepted	Pass		N		Pradeep Ragul
TC_019	Functional	Logout	verifying the cookies and session has been cleared while logout feature		Click on logout button top on the dashboard		cookies should be cleared on the browser		pass		N		Shivshastha
TC_020	Functional	Logout Admin	verifying the cookies and session has been cleared while logout feature		Click on logout button top on the admin-panel		cookies should be cleared on the browser.		pass		N		Saurav C