	Feature Type	Component	Test Scenario	Date Team ID Project Name Maximum Marks Pre-Requisite	18-Nov-22 PNT2022TMI14769 Plasma Donor Application 4 marks Steps To Execute	Test Data	Expected Result	Actual Result	Status	Comments	TC for Automation(Y/N	BUG ID	
Test case ID													Executed By
RegiserPage_TC_ 001	UI	Register page	Verify user is able select user type for registration type		Enter URL and click go Go to register page ClickonRegister as dropdown button Verify if user can select between Donor/Patient type	Choose Donor or Patient in Radio Button	Dropdown should display and user can choose an option	Working as expected	Pass	Steps are clear to follow	N		Gokul Kavin S
RegisterPage_TC_ 002	UI	Register page	Verify the user ID as email		Enter URL and click go Go to register page Verify if user can enter email as user ID	Enter email in the appropriate field	Dropdown should display and user can choose an option	Working as expected	Pass	Steps are clear to follow	N		Gokul Kavin S
RegisterPage_TC_ 003	Functional	Register page	User password entries are validated to match each other	Email ID/Phone Number	1. Enter URL and click go 2. Go to register page 3. Enter user type and user id details 4. Enter password in enter password and confirm password input fields	Password: Password.1234	User should be able to click the register button or not depending upon the password matching status	Working as expected	Pass	Steps are clear to follow	N		Gokul Kavin S
RegisterPage_TC_ 004	Functional	Login page	Verify user can register to the application	Email ID/Phone Number, User Name and a new password	Enter URL and click go Go to register page Enter user type and user id details Enter password in enter password and confirm password input fields Click register	Register as: Donor Full Name: Digeesh Raj Email: digeesh2002@gmail.com Password: Digeesh.1234 Confirm Password: Digeesh.1234	Application should register their data and navigate them to sign in page	Working as expected	Pass	Steps are clear to follow	N		Gokul Kavin S
LoginPage_TC_00 1	UI	Login page	Verify user is able to see the Login page upon opening the application		1.Enter URL and click go		App should redirect to login page user is not signed in yet	Working as expected	Pass	Steps are clear to follow	N		Digeesh Raj
LoginPage_TC_OO	Functional	Login page	Verify user is able to log into application with valid credentials	Registered user ID and password	Enter URL and click go Go to login page SEnter valid credentials Click Sign in	Sign in as: Donor Email: digeesh2002@gmail.com Password: Digeesh.1234	Application should authenticate user navigate them to their dashboard	Working as expected	Pass	Steps are clear to follow	N		Digeesh Raj
LoginPage_TC_OO	Functional	Login page	Verify user is not allowed to log into application with invalid credentials		Enter URL and click go Go to login page SEnter invalid credentials Click Sign in	Sign in as: Donor Email: digeesh2002@gmail.com Password: Digeesh.4567	Application should show 'Incorrect email or password' validation message.	Working as expected	Pass	Steps are clear to follow	N		Digeesh Raj
LoginPage_TC_OO 4	UI	Login page	Verify user is able select user type to sign in		Enter URL and click go Go to loginpage Click on login as dropdown button Verify if user can select between Donor/Patient type	Choose Donor or Patient in Radio Button	Radio Button should display and user can choose an option	Working as expected	Pass	Steps are clear to follow	N		Digeesh Raj
Dashboard_TC_OO 1	Functional	Dashboard	Verify user is able to enter or update their details	Signed in to the application	1. Enter URL and click go 2. Sign in with registered account 3. Enter details required 5. Click update	Username: Selvi K User ID: selvi1010@gmail.com Age: 42 Gender: Female Weight: 58 Blood Group: B+ve Address: Madhapur State: Tamil Nadu City: Tiruppur ZIP Code: 641664	User details should be properly updated to the database and be fetched and displayed again in the page	Working as expected		Steps are clear to follow	N		Kavi Bharathi S
DonorsPage_TC_00 1	UI	Donors Page	Verify patients can see the donors page		Enter URL and click go Sign in with registered account Glick Donors Link in navigation bar	Click donors link in navbar	Patients can see the list of donors available in the app	Working as expected	Pass	Steps are clear to follow	N		Harish Kumar R B
DonorsPage_TC_00 2	Functional	Donors Page	Verify patients can filter donors list		1. Enter URL and click go 2. Sign in with registered account 3. Click Donors Link in navigation bar 4. Filter donors list by clicking the radio buttons and toggles in the filter menu	Use filters above donors list	Patients can filter donors list based on their blood groups	Working as expected	Pass	Steps are clear to follow	N		Harish Kumar R B
DonorsPage_TC_00	Functional	Donors Page	Verify patients can request donors for plasma	Preregistered with medical and contact details	1. Enter URL and click go 2. Sign in with registered account 3. Click Donors Link in navigation bar 4. Click request button under each donor details card	Click request button	Patients can click the button and donors get immediate email upon the request	Working as expected	Pass	Steps are clear to follow	N		Harish Kumar R B
SignOut_TC_004	Functional	Sign out	Verify users can sign out of the application		Enter URL and click go Sign in with registered account Perform any desired actions Click Sign out in navigation bar	Click sign out in navbar	Users can safely sign out and terminate the signed in session	Working as expected	Pass	Steps are clear to follow	N		Harish Kumar R B