				Date	17-Nov-22	I							
ł				Team ID	PNT2022PMID49597								ı
ľ				Project Name	Project - PLASMA DONOR APPLICATION	1							
i				Maximum Marks	4 marks	1							-
Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Commnet s	TC for Automati on(Y/N)	BUG ID	Executed By
IndexPage_TC_001	Functional	Home Page	Both the donor and receipient are verified with their choosing		Enter URL and click go     Click on Donor/recipient to login or register.     Werify Login/Register is displayed or not	http://169.51.207.216:31233/	Login/Register page of both Donor and Recipient should display	Working as expected	Pass				
			process.		1. Enter URL and click go 2. Verify login with below UI elements: a.email text box b.p.assword text box		Application should show below UI elements: a.email text box b.password text box	expected					
LoginPage_TC_002	UI	Login Page of Donor	Verify the UI elements in Login page		Logisi button d.Don't have already an account? Or Signup	http://169.51.207.216:31233/	c.Login button with orange colour d.Don't have already an account? Or Signup	Login button with ange colour Don't have already an count? Or Signup	Pass				
LoginPage_TC_003	Functional	Login page of Donor	Credentials of the donor is verified, If not can be registered		Enter URL and click go     Enter Valid email in Email text box     Enter valid password in password text box     Click on login button	email: suswinpalaniswamy@gmail.c om password:2002	User should get verification upon successful login of donor.	Working as expected	Pass				
LoginPage_TC_OO4	UI	Login page Of recipient	Verify user is able to log into application with Valid credentials		Enter URL and click go     Enter Valid email in Email text box     Enter valid password in password text box	email: suswinpalaniswamy@gmail.c om password:2002	Application should show 'Incorrect email or password ' validation message.	Working as expected	Pass				
LoginPage_TC_OO5	Functional	Login page of Recipient	Credentials of the recipient is verified, If not can be registered		1. Enter URL and click go 2. Enter Valid email in Email text box 3. Enter valid password in password text box 4. Click on login button	email: psuswin00@gmail.com password:1002	User should get verification upon successful login of recipient.	Working as expected	Pass				
RegisterPage_TC_006	UI	Register page of Donor	Verify user is able to register into application with Valid credentials		1. Enter URL and click go 2. Verify register with below UI elements: a.fullname text box b.Blood Group text box d.password text box d.password text box e.phone number text box f.gender text box box h.address text box i.district text box j. State text box k.do you have any illness text box.	URL: http://169.51.207.216:31233/ login2	Application should show below UI elements:  1.Enter URL and click go adulinate text box b. Blood Group text box c.email text box d.password text box e.phone number text box f.gender text box g.age text box h.address text box i.district text box j.State text box k.do you have any illness text box. I. Register Now Button with white color	Working as expected	Pass				
RegisterPage_TC_007	UI	Register page of Recipient	Verify user is able to register into application with Valid credentials		1. Enter URL and click go 2. Verify register with below UI elements: a. Admin Organisation Name text box b. Admin Email text box c. Patient's name text box d. Patient's Blood group text box e. Patient's Age text box f. Type of request text box g, phonenumber text box h. address text box i. Submit	URL:http://169.51.207.216:31 233/register-donor	Application should show below UI elements: 1.Enter URL and click go a Admin Organisation Name text box b.Admin Email text box c.Patient's shood group text box e.Patient's Age text box f.Type of request text box g.phonenumber text box h.address text box i.Submit button	Working as expected	Pass				