

				Date	03-Nov-22								
				Team ID	PNT2022TMID47827								
				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	Commnets	TC for Automation(Y/N)	BUG ID	Executed By
1	Functional	Login Page	Verify user is able to Login into the Application		1) Open the Plasma Donor Applicaion 2) Login with user Credentials 3) Verify logged in to user account	Username: Priyanka Password: test	Login Successful	Working as expected	Pass		N		Priyanka
2	Functional	Signup Page	Verify user is able to Signup in the Application		1) Open the Plasma Donor Applicaion 2) Enter the Details and Create a new User 3) Verify if user is created and inserted into DB Table	Username: Ayshu Password: test Name: Ayshu DOB: 12/9/2001 Password: test	Account Created Successfully	Working as expected	Pass		N		Ayshwarya Rathna
3	Functional	Personal Details page	Verify if all the user details are stored in Database		1) Open the Plasma Donor Applicaion 2) Enter the Details 3) Verify if user is created and inserted into DB Table	Username: Sarumathi Password: test Name: Saru DOB: 13/9/2001 Age: 21 Availability: Available Contact No: 9876544210 City: Chennai State: Tamil Nadu Country: India Blood Type: O- Description: Happy to Donate	User Details must be stored in the database table	Working as expected	Pass		N		Sarumathi
4	Functional	Search page	Search users based on blood type, city and availability		1) Log in to Plasma Donor Applicaion 2) Enter City and Blood type 3) All the donor details with city and blood type is displayed.	City: Chennai Blood Type: O-	Donor details with matching details must be Displayed	Working as expected	Pass		N		Vignesh
5	Functional	Requests page	Verify if the request is displayed		1) Log in to Plasma Donor Applicaion 2) All the requests for the user is received		All the Request received by the user must be displayed.	Working as expected	Pass		N		Priyanka