Date	3-Nov-22
Team ID	PNT2022TMID16634
Project Name	Plasma Donor Application
Maximum Marks	4 marks

Test case ID	Feature Type	Component	Test Scenario	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Executed By
LoginPage _TC_OO1	Functional	Login page	Verify user is able to see the Login page	1.Enter URL and click go. 2.Verify login page is displayed or not.	http://127. 0.0.1:5000/	Login page should display	Working as expected	Pass	Dhanush Kesavaraj
LoginPage _TC_OO2	UI	Login page	Verify the UI elements in Login page	1.Enter URL and click go. 2.Verify login page with below UI elements: a.email text box b.password text box c.Submit button d.New user? Signup link	http://127. 0.0.1:5000/	Application should show below UI elements: a.email text box b.password text box c.Submit button d.New user? Signup	Working as expected	Pass	Kesavaraj Mohan
LoginPage _TC_OO3	Functional	Login page	Verify user is able to log into application with Valid credentials	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	Username: testuser@g mail.com password: testuser-1	User should navigate to user account homepage	Working as expected	Pass	Kesavaraj Jayasura Dhanush

LoginPage _TC_OO4	Functional	Login page	Verify user is able to log into application with InValid credentials	1.Enter URL and click go 2.Enter InValid username/email in Email text box 3.Enter valid password in password text box 4.Click on login button	Username: abc@gmail password: testuser-1	Application should show 'Incorrect email or password ' validation message.	Working as expected	Pass	Jayasura Mohan
LoginPage _TC_OO5	Functional	Login page	Verify user is able to log into application with InValid credentials	1.Enter URL and click go 2.Enter Valid username/email in Email text box 3.Enter Invalid password in password text box 4.Click on login button	Username: testuser@g mail.com password: test1234	Application should show 'Incorrect email or password ' validation message.	Working as expected	Pass	Dhanush Kesavaraj Mohan
LoginPage _TC_OO6	Functional	Login page	Verify user is able to log into application with InValid credentials	1.Enter URL and click go 2.Enter InValid username/email in Email text box 3.Enter Invalid password in password text box 4.Click on login button	Username: abc@gmail .com password: test1234	Application should show 'Incorrect email or password ' validation message.	Working as expected	Pass	Dhanush Jayasurya Kesavaraj

LoginPage _TC_OO7	Functional	Login Page	Check if signup link takes the user to the signup page	1.Enter URL and click go 2. Click on the signup link		The signup page should be displayed	Working as expected	Pass	Dhanush
LoginPage_ TC_OO8	UI	Signup page	Verify the UI elements in Signup page	1.Enter URL and click go 2. Click on the signup link 3. Check if the following UI elements are present: a. Name textbox b. email textbox c. password textbox d. retype password textbox e. Beneficiary/Donor radio button f. Submit button g. Already a user? Login link		Application should show below UI elements: a. Name textbox b. email textbox c. password textbox d. retype password textbox e. Beneficiary/Donor radio button f. Submit button g. Already a user? Login link	Working as expected	Pass	Jayasurya Mohan
LoginPage_ TC_OO9	Functional	Signup page	Verify if the user is able to signup with invalid email	1.Enter URL and click go 2. Click on the signup link 3. Enter an invalid email address 4. Fill other details 5. Click submit	name: Test User email: abc@gmail password: test1234 retype- password: test1234	An error message stating the email is invalid should be displayed	Working as expected	Pass	Kesavaraj Mohan

LoginPage_ TC_O10	Functional	Signup page	Verify if the user is able to signup with passwords that do not match	1.Enter URL and click go 2. Click on the signup link 3. Type a password 4. Type a different password in retypepassword field	name: Test User email: abc@gmail .com password: test1234 retype- password: test123456	An error message stating the passwords do not match should be displayed	Working as expected	Pass	Dhanush Mohan
LoginPage_ TC_O11	Functional	Signup page	Check if the users details are uploaded correctly in the database	1.Enter URL and click go 2. Click on the signup link 3. Enter all required details 4. Click on submit	name: Test User email: abc@gmail .com password: test1234 retype- password: test1234	The users signup details should be entered in the database	Working as expected	Pass	Kesavaraj Mohan
LoginPage_ TC_O12	Functional	Signup page	After signup the user should be redirected to login page	1.Enter URL and click go 2. Click on the signup link 3. Enter all required details 4. Click on submit		The user should be redirected to login page after signup	Working as expected	Pass	Dhanush
LoginPage_ TC_O13	Functional	Homepag e	After login the user should be directed to home page	1.Enter URL and click go. 2.Enter Valid email in Email text box 3.Enter valid password in password text box		The user should be directed to home page after login	Working as expected	Pass	Mohan Jayasurya

				4.Click on login button.				
LoginPage_ TC_O14	UI	Homepag e	Verify the UI elements in Home page	1.Enter URL and click go 2. Login into the website 3. Check if the following UI elements are present: a.App name b. logout button c.Navigation bar	Application should show below UI elements: a.App name b. logout button c.Navigation bar	Working as expected	Pass	Dhanush Mohan
LoginPage_ TC_O15	Functional	Homepag e	Check if the logout button logs the user out	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. 5. Click on logout button in homepage.	The user should be logged out of the applocation and redirected to login page	Working as expected	Pass	Kesavaraj Jayasurya

LoginPage_ TC_O16	Functional	Dashboar d	Check if navigation link to dashboard is working	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. 5. Click on dashboard in navbar	The dasboard should be displayed	Working as expected	Pass	Dhanush Jayasurya
LoginPage_ TC_O17	Functional	Profile page	Check if navigation link to profile page is working	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. 5. Click on profile in navbar	The profile should be displayed	Working as expected	Pass	Kesavaraj Dhanush
LoginPage_ TC_O18	Functional	Contact page	Check if navigation link to contact page is working	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. 5. Click on contact in navbar	The contact page should be displayed	Working as expected	Pass	Kesavaraj Jayasurya

LoginPage_ TC_O19	Functional	About page	Check if navigation link to about us page is working	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. 5. Click on about in navbar		The about page should be displayed	Working as expected	Pass	Dhanush Jayasurya
LoginPage_ TC_O20	Functional	Profile page	Check if the password change is working with wrong password	1.Go to profile page 2. Go to password tab 3.Enter wrong password in password field 4.Fill other details 5.Click on Submit button	Old password: test1234 New password: test-abcd Confirm password:t est-abcd	The password should not change and display error message	Working as expected	Pass	Mohan Dhanush
LoginPage_ TC_O21	Functional	Profile page	Check if the password change is working with correct credentials	1.Go to profile page 2. Go to password tab 3.Enter old password in password field 4.Type new password and confirm 5.Click on Submit button	Old password: testuser-1 New password: test-abcd Confirm password:t est-abcd	The password should be changed and updated in database	Working as expected	Pass	Dhanush

LoginPage_ TC_O22	Functional	Contact page	Check if the message entered in contact page is delivered correctly	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. 5. Click on contact in navbar	Hello I have a problem with contacting the donor	The message should be stored in database	Working as expected	Pass	Dhanush Mohan
ProfilePage _TC_OO1	Functional	Profile page	Verify user is able to see the Profile page	1.Enter URL and click go.2.Login with valid credentials.3. Click on profile tab	http://127. 0.0.1:5000/	Profile page should display	Working as expected	Pass	Kesavaraj
ProfilePage _TC_OO2	Functional	Profile page	Check if the user is able to update the details in account settings	 1.Enter URL and click go. 2.Login with valid credentials. 3. Click on profile tab. 4. Enter the details in account settings. 5. Click on submit. 	Firstname: Test Lastname: User Phone:999 9999999 Address: 20, First Lane, Chromepet City: Chennai	All the details should be updated in the accounts page	Working as expected	Pass	Jayasurya

ProfilePage _TC_OO3	Functional	Profile page	Check if the details are stored in the database	1.Enter URL and click go. 2.Login with valid credentials. 3. Click on profile tab. 4. Enter the details in account settings. 5. Click on submit.	Firstname: Test Lastname: User Phone:999 9999999 Address: 20, First Lane, Chromepet City: Chennai	All details should be available in the database	Working as expected	Pass	Mohan
ProfilePage _TC_OO4	Functional	Profile page	Check if the user is able to update the details in details tab of account settings	1.Enter URL and click go.2.Login with valid credentials.3. Click on profile tab.4. Enter the details in details tab of account settings.5. Click on update.	Height: 160 Weight: 55 Blood Group: O+ Age: 22 Illness: None	All the details should be updated in the details tab of accounts page	Working as expected	Pass	Jayasurya Mohan
ProfilePage _TC_OO5	Functional	Profile page	Check if the data in details tab of account settings is updated in the database.	 1.Enter URL and click go. 2.Login with valid credentials. 3. Click on profile tab. 4. Enter the details in details tab of account settings. 5. Click on update. 	Height: 160 Weight: 55 Blood Group: O+ Age: 22 Illness: None	All details of details tab should be available in the database	Working as expected	Pass	Dhanush

ProfilePage _TC_OO6	Functional	Profile page	Check if the user is able to update the details in account settings with invalid data	 Enter URL and click go. Login with valid credentials. Click on profile tab. Enter the details in account settings. Enter invalid phone number. Click on submit. 	Firstname: Test Lastname: User Phone:999 9999 Address: 20, First Lane, Chromepet City: Chennai	Application should show 'Incorrect phone number ' validation message.	Working as expected	Pass	Mohan Kesavaraj
ProfilePag	Functional	Profile page	Check if the user is able to update the details in details tab of account settings with invalid data.	 1.Enter URL and click go. 2.Login with valid credentials. 3. Click on profile tab. 4. Enter the details in details tab of account settings. 5. Enter invalid height. 5. Click on update. 	Height: 1600 Weight: 55 Blood Group: O+ Age: 22 Illness: None	Application should show 'Invalid height ' validation message.	Working as expected	Pass	Jyasurya
ProfilePage _TC_OO8	Functional	Profile page	Check if the user is able to update the details in details tab of account settings with invalid data.	1.Enter URL and click go. 2.Login with valid credentials. 3. Click on profile tab. 4. Enter the details in details tab of account settings. 5. Enter invalid weight. 5. Click on update.	Height: 160 Weight: 5500 Blood Group: O+ Age: 22 Illness: None	Application should show 'Invalid weight ' validation message.	Working as expected	Pass	Kesavaraj

ProfilePage _TC_OO9	Functional	Profile page	Check if the user is able to update the details in details tab of account settings with invalid data.	1.Enter URL and click go. 2.Login with valid credentials. 3. Click on profile tab. 4. Enter the details in details tab of account settings. 5. Enter invalid age. 5. Click on update.	Height: 160 Weight: 55 Blood Group: O+ Age: 2201 Illness: None	Application should show 'Invalid age 'validation message.	Working as expected	Pass	Dhanush
Dashboard_ TC_OO1	Functional	Dashboar d	Verify if the donor dashboard is displayed for donors correctly.	1.Enter URL and click go.2.Login as donor with valid credentials.3. Click on dashboard tab		donor dashboard is displayed for donors	Working as expected	Pass	Kesavaraj
Dashboard_ TC_OO2	Functional	Dashboar d	Verify if the beneficiary dashboard is displayed for beneficiarie s correctly.	1.Enter URL and click go.2.Login as beneficiary with valid credentials.3. Click on dashboard tab		beneficiary dashboard is displayed for beneficiaries	Working as expected	Pass	Mohan
Dashboard_ TC_OO3	UI	Dashboar d	Verify if the donor details given are displayed correctly and verify if the request button is visible	1.Enter URL and click go. 2.Login as donor with valid credentials. 3. Click on dashboard tab 4.Check the details 5. Check for Request button.		Donor details are displayed correctly and request button is visible.	Working as expected	Pass	Dhanush Jayasurya

Dashboard_ TC_OO4	UI	Dashboar d	Verify if the beneficiary details given are displayed correctly and verify if the accept button is visible	1.Enter URL and click go. 2.Login as beneficiary with valid credentials. 3. Click on dashboard tab 4.Check the details 5. Check for Accept button.	Beneficiary details are displayed correctly and accept button is visible.	Working as expected	Pass	Dhanush
Dashboard_ TC_OO5	Functional	Dashboar d	Verify if the request is stored in the database after the request button is clicked.	1.Enter URL and click go. 2.Login as beneficiary with valid credentials. 3. Click on dashboard tab 4. Click on Request button.	Request should be stored in database	Working as expected	Pass	Jyasurya
Dashboard_ TC_OO6	UI	Dashboar d	Verify if the stop requesting button is present after the request is made.	1.Enter URL and click go. 2.Login as beneficiary with valid credentials. 3. Click on dashboard tab 4. Click on Request button. 5.Check for stop requesting button.	Stop requesting button should be visible	Working as expected	Pass	Kesavaraj

Dashboard_ TC_OO7	UI	Dashboar d	Verify if all requests button is present in the donor dashboard.	1.Enter URL and click go. 2.Login as beneficiary with valid credentials. 3. Click on dashboard tab 4. Check if all requests button is present in the dashboard.	The all reques button should present.	_	Pass	Dhanush Mohan
Dashboard_ TC_OO8	UI	Dashboar d	Verify if saved requests button is present in the donor dashboard.	1.Enter URL and click go. 2.Login as beneficiary with valid credentials. 3. Click on dashboard tab 4. Check if saved requests button is present in the dashboard.	The saved requ button should present.	_	Pass	Jayasurya Mohan
Dashboard_ TC_OO9	Functional	Dashboar d	Verify if the all requests button displays all the donor requests.	1.Enter URL and click go. 2.Login as donor with valid credentials. 3. Click on dashboard tab 4. Click on all requests button present in the dashboard.	All requests f donor should displayed.	•	Pass	Kesavaraj Jayasurya

Dashboard_ TC_O10	Functional	Dashboar d	Verify if the saved requests button displays all the donor requests.	1.Enter URL and click go. 2.Login as donor with valid credentials. 3. Click on dashboard tab 4. Click on saved requests button present in the dashboard.	All requests saved by the donor should be displayed.	Working as expected	Pass	Dhanush
Dashboard_ TC_O11	Functional	Dashboar d	Check if the requests from beneficiary is displayed to the correct donor based on given criteria.	1.Enter URL and click go. 2.Login as donor with valid credentials. 3. Click on dashboard tab 4. Click on all requests button present in the dashboard.	The displayed beneficiaries should match the given criteria.	Working as expected	Pass	Jayasurya Kesavaraj
Dashboard_ TC_OO12	Functional	Dashboar d	Verify if the request is cancelled when stop requesting button is clicked.	1.Enter URL and click go. 2.Login as donor with valid credentials. 3. Click on dashboard tab 4. Click on all requests button present in the dashboard.	The cancelled request should not be displayed.	Working as expected	Pass	Mohan Dhanush

Dashboard_ TC_O13	Functional	Dashboar d	Check if save button saves the request in the database.	1.Enter URL and click go. 2.Login as donor with valid credentials. 3. Click on dashboard tab 4. Click on save button near a request.	Check if the request is saved in the database.	Working as expected	Pass	Dhanush Mohan Keasvaraj
Dashboard_ TC_O14	Functional	Dashboar d	Check if saved requests are displayed when save button is clicked.	1.Enter URL and click go. 2.Login as donor with valid credentials. 3. Click on dashboard tab 4. Click on save button near a request. 5. Click on saved beneficiaries button.	All the saved requests should be displayed.	Working as expected	Pass	Dhanush Kesavaraj
IBMAssistan t_TC_001	UI	Signup Page	Check if the IBM Assistant can be viewed in signup page.	1. Go to signup page.	IBM Assistant is displayed in the signup page.	Working as expected	Pass	Mohan
IBMAssistan t_TC_OO2	UI	Login Page	Check if the IBM Assistant can be viewed in login page.	1. Go to login page.	IBM Assistant is displayed in the login page.	Working as expected	Pass	Jayasurya Mohan

IBMAssistan t_TC_003	UI	Home Page	Check if the IBM Assistant can be viewed in home page.	1.Enter URL and click go. 2.Login as donor with valid credentials.	displa	Assistant is lyed in the ne page.	Working as expected	Pass	Dhanush
IBMAssistan t_TC_OO4	UI	Dashboar d	Check if the IBM Assistant can be viewed in dashboard page.	1.Enter URL and click go. 2.Login as donor with valid credentials. 3. Click on dashboard tab	displa	Assistant is lyed in the oard page.	Working as expected	Pass	Jayasurya
IBMAssistan t_TC_OO5	UI	Profile	Check if the IBM Assistant can be viewed in profile page.	1.Enter URL and click go. 2.Login as beneficiary with valid credentials. 3. Click on profile tab	displa	Assistant is lyed in the file page.	Working as expected	Pass	Kesavaraj
IBMAssistan t_TC_OO6	UI	Contact	Check if the IBM Assistant can be viewed in contact us page.	1.Enter URL and click go. 2.Login as beneficiary with valid credentials. 3. Click on contact tab	displa	Assistant is lyed in the act page.	Working as expected	Pass	Mohan
IBMAssistan t_TC_007	Functional		Verify if the IBM Assistant is working.	1.Enter URL and click go. 2.Login as beneficiary with valid credentials. 3. Click on chat icon		atbot should open.	Working as expected	Pass	Jayasurya

				in the bottom right corner of the screen.					
IBMAssistan t_TC_008	Functional		Verify if the responses are correct for the donor	1.Enter URL and click go. 2.Login as donor with valid credentials. 3. Click on chat icon in the bottom right corner of the screen. 4. Start chatting as the donor.		The responses should be correct.	Working as expected	Pass	Mohan
IBMAssistan t_TC_009	Functional		Verify if the responses are correct for the beneficiary.	1.Enter URL and click go. 2.Login as beneficiary with valid credentials. 3. Click on chat icon in the bottom right corner of the screen. 4. Start chatting as the beneficiary.		The responses should be correct.	Working as expected	Pass	Jayasurya Dhanush
Sendgrid_TC _OO1	Functional	Sendgrid	When the beneficiary requests for the donor, a mail should be sent to the donors who match the criteria	1.Enter URL and click go. 2.Login as beneficiary with valid credentials. 3. Click on dashboard tab 4. Click on request button. 5. Check the inbox of	-	Check if the mail is sent in the donor inbox.	Working as expected	Pass	Kesavaraj

			a. Same blood group b. Same city	the donors who match the criteria.				
Sendgrid_TC _OO2	Functional	Sendgrid	When the beneficiary requests for the donor, the mail should not be sent to the donors who do not match the criteria a. Same blood group b. Same city	1.Enter URL and click go. 2.Login as beneficiary with valid credentials. 3. Click on dashboard tab 4. Click on request button. 5. Check the inbox of the donors who do not match the criteria.	The mail shou be sent to of donors who d match the cri	ther as	Pass	Jyasurya DHanush Mohan
Sendgrid_TC _OO3	Functional	Sendgrid	Check if the mail is sent from the specified mail ID.	1.Enter URL and click go. 2.Login as beneficiary with valid credentials. 3. Click on dashboard tab 4. Click on request button.	The mail shou received fron specified ma	n the as	Pass	Kesavaraj

				5. Check the inbox of the donors who match the criteria.				
Sendgrid_TC _OO4	Functional	Sendgrid	Check if the contents of the mail are correct. The request for plasma donor should be specified.	1.Enter URL and click go. 2.Login as beneficiary with valid credentials. 3. Click on dashboard tab 4. Click on request button. 5. Check the inbox of the donors who match the criteria.	The right message should be sent in the mail.	Working as expected	Pass	Jayasurya
Sendgrid_TC _OO5	Functional	Sendgrid	When the user changes the account password correctly, a security mail should be sent.	1.Enter URL and click go. 2.Login with valid credentials. 3. Click on profile link. 4. Click on passwords tab. 5. Type the old password and new password and click on Submit. 6. Check if the mail is sent in the inbox.	The mail regarding the password change should be sent to the user	Working as expected	Pass	Mohan Dhanush

Sendgrid_TC _OO6	Functional	Sendgrid	When the user changes the account password with invalid credentials, a security mail should not be sent.	1.Enter URL and click go. 2.Login with valid credentials. 3. Click on profile link. 4. Click on passwords tab. 5. Type the old password and new password and click on Submit. 6. Check if the mail is sent in the inbox.	The mail should not be received by the user.	Working as expected	Pass	Kesavaraj
Sendgrid_TC _OO7	Functional	Sendgrid	Check if the contents of the mail are correct. The password change should be specified.	1.Enter URL and click go. 2.Login with valid credentials. 3. Click on profile link. 4. Click on passwords tab. 5. Type the old password and new password and click on Submit. 6. Check if the mail is sent in the inbox.	The right message should be sent in the mail.	Working as expected	Pass	Mohan
CloudStorag e_TC_OO1	Functional	Cloud Storage	Verify if the cloud storage connection is done.		Cloud Storage connection should be done.	Working as expected	Pass	Kesavaraj Dhanush

CloudStorag e_TC_OO2	Functional	Cloud Storage	Check if the user is able to upload files.	1.Enter URL and click go. 2.Login with valid credentials. 3. Click on profile link. 4. Click on details tab. 5. Upload the covidtest certificate.	The user should be able to upload the file.	Working as expected	Pass	Kesavaraj Mohan Jayasurya
CloudStorag e_TC_OO3	Functional	Cloud Storage	Check if only the files of .pdf, .jpg or .png format can be uploaded.	1.Enter URL and click go. 2.Login with valid credentials. 3. Click on profile link. 4. Click on details tab. 5. Upload the covidtest certificate in .pdf format	The file should be uploaded.	Working as expected	Pass	Mohan Kesavaraj
CloudStorag e_TC_OO4	Functional	Cloud Storage	Check if files of other formats can be uploaded.	1.Enter URL and click go. 2.Login with valid credentials. 3. Click on profile link. 4. Click on details tab. 5. Upload the covidtest certificate in .ppt format	The file should not be accepted.	Working as expected	Pass	Dhanush Jyasurya

CloudStorag e_TC_OO5	Functional	Cloud Storage	Check if the files are uploaded in IBM Cloud.	1.Enter URL and click go. 2.Login with valid credentials. 3. Click on profile link. 4. Click on details tab. 5. Upload the covidtest certificate in .ppt format 6. Check if it is uploaded in IBM Cloud.	The file should be present in IBM Cloud Storage.	Working as expected	Pass	Dhanush
Deployment _TC_OO1	Functional	Deploym ent	Check if the application opens in the given url	1.Enter URL and click go.	The application should open when the URL is clicked.	Working as expected	Pass	Jayasurya Kesavaraj
Deployment _TC_OO2	UI	Deploym ent	Check the UI elements of the application.	1.Enter URL and click go.2. Check the UI elements of all pages.	All the UI elements should be displayed correctly.	Working as expected	Pass	Mohan
Deployment _TC_OO3	Functional	Deploym ent	Verify the functionalit y of the application.	1.Enter URL and click go.2. Check the functionality of all pages.	The functions of the application should work correctly.	Working as expected	Pass	Dhanush Mohan