Test case ID	Feature Type	Component	Test Scenario
Login page 1	Functional	Login Page	Verify user is able to see the Login popup when user is clicked
LoginPage 2	UI	Log inPage	Verify the UI elements in Login popup
LoginPage 3	Functional	Log in page	Verify user is able to log into application with Valid credentials
LoginPage 4	Functional	Login page	Verify user is able to log into application with InValid credentials
signup page1	Functional	sign up	Verify the user to access the register page

signup page2	Functional	sign up	Verify the user's detail is correct or incorrect
Signup page3	UI	Sign up	Verify the UI elements in Login popup
Home page1	Functional	Home Page	Verify user is able to see the Home page popup when user is clicked
Home page2	Functional	Home page	verify the menu bar and heading is working or not

Home Page3	Functional	Home Page	Verify the explore and helpline button is working or not
Home page4	UI	Home Page	Verify the UI elements in Home page popup
Explorepage1	Functional	Explore page	Verify the Explore page is viewed or not
Explore page2	UI	Explore page	Verify the UI elements in the Explore page

Prediction page1	Functional	Prediction page	Verify the prediction page is viewed and working or not
Prediction page2	UI	Prediction page	Verify the UI elements in the Prediction page
lmage page1	Functional	Image page	Verify the Image page is viewed and working or not
lmage page2	UI	Image page	Verify the UI elements in the image page

contact page 1	Functional	contact page	Verify the Image page is viewed and working or not
contact page 2	UI	contact page	Verify the UI elements in the contact page
Helpline	Functional	Helpline page	Verify the Helpline is working or not

Date	03-Nov-22	
Team ID	PNT2022TMID06357	
Project Name	Project - Detecting of Parkinson's disease using Machine Learning	
Maximum Marks	4 marks	
Pre-Requisite	Steps To Execute	Test Data
	1.Enter URL and click go 2.Verify login popup displayed or not	http://localhost//5000
	1.Enter URL and click go 2.Verify login popup with below UI elements: a.email text box b.password text box c.Login button d.New user? Create account link	http://localhost//5000
	1.Enter URL(http://localhost//5000) and click go 2.Enter Valid username/email in Email text box 3.Enter valid password in password text box 4.Click on login button	Username: chalam@gmail.com password: Testing123
	1.Enter URL(http://localhost//5000) 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 1.Enter URL(http://localhost//5000) and click go 2.Click on My Account dropdown	Username: chalam@gmail password: Testing123
	button. 3.Click on Register button	

1.Enter URL(http://localhost//5000) and click go 2.Click on log in page 3.Enter InValid username/email in Email text box 4.Enter Invalid password in password text box 5.Click on Register button	username:chalam@gmail password :Testing123 Re-enter password First name:XYZ Last name:ABC
1.Enter url (http://localhost//5000) 2.click on log in page 3. Verify popup menu with below UI elements: a) First name b)Last name c)email d)passsword e)Re-enter password f)register button	http://localhost//5000
1)click on the register page 2)verify popup menu is displayed or not 3)Check the display menu bar a)Home b)Prediction c)Images d)contact e)Helpline button f)Explore	
1)click on the register page 2)verify popup menu is displayed or not 3)Heading is alligned in left side 4)Check the display menu bar a)Home b)Prediction c)Images d)contac	

1)click on the register page 2)verify popup menu bar is displayed or not 3)click the explore and helpline button	
1)Enter the url(http://localhost//5000) 2)Verify menu bar with UI elements: a)Home b)Images c)Prediction d) contact 3)Explore button and helpline button 4)Headings and background image	
1)Enter the url(http://localhost//5000) 2)Click on the home page 3)click on the explore button viewed in the center 4)Learn more button and background image is viewed 5)Check the menu bar is displayed or not: a)Home b)Images c)Prediction d) contact e)Helpline	
1)Enter the url(http://localhost//5000) 2)Verify menu bar UI elements: a)Home b)Images c)Prediction d) contact 3)Helpline button and Learn more button 4)Headings and background image	

1)Enter the URL(http://localhost//5000) 2) click on the home page 3) Verify your mail to access Prediction page 4)If your mail is verified ,user is viewed the Prediction page 5) Displayed of choose file location button and Prediction button 1)Enter the URL(http://localhost//5000) 2) click on the home page 3) Verify your mail to access	Username: chalam@gmail password: Testing123
Prediction page 4)If your mail is verified ,user is viewed the Prediction page 5) choose file	
1)Enter the url(http://localhost//5000) 2)Click on the home page 3)click on the image button viewed in the menu bar 4) Background colour is viewed 5)Check the menu bar is displayed or not: a)Home b)Images c)Prediction d) contact e)Helpline button 6)In that image page some of the images are displayed	
1)Enter the url(http://localhost//5000) 2)Verify menu bar with UI elements: a)Home b)Images c)Prediction d) contact 3)helpline button 4)background colour and heading 5)Six images are displayed	

1)click on the home page 2)verify popup menu is displayed or not 3)Check the display menu bar a)Home b)Prediction c)Images d)contact e)Helpline button f)Explore button 4)Our contact is displayed 5)If any queries is occured ,please in the given box and fill the details 6)click the "Send anyway"button	Username: chalam@gmail
1)Enter the url(http://localhost//5000) 2)Verify menu bar with UI elements: a)Home b)Images c)Prediction d) contact 3)Explore button and helpline button 4)Headings and background colour	
1)Enter the url(http://localhost//5000) 2)Verify menu bar with all pages helpline button lile: a)Home page b)Image page c) contact page d)Explore page e)click the helpline button it send to URL in the right side top 3) viewed page of Helpline page is a Paragraph(Description)	http://localhost//5000

Expected Result	Actual Result	Status	Commnets
Login popup should display	Working as expected	Pass	
Application should show below UI elements: a.email text box b.password text box c.Login button with green colour d.New user? Create account link and background image	Working as expected	Pass	
User should navigate to user account homepage	working as expected	Pass	
Application should show 'Incorrect email or password ' validation message.	Working as expected	Pass	
Application should show the register page	Working as expected	Pass	

Application should show 'Incorrect email or password or First name or Last name or re-enter password ' validation message.	Working as expected	Pass	
Applications should show below UI elements: a)First name text box b)Second name text box c)email text box d) password text box e)Re-enter password text box f)Register button green color and backgroung image	Working as expected	Pass	
Application should display the page or not a) Home b) Prediction c) Images d) contact e) Helpline button f) Explore	Working as expected	Pass	
Application should display the page or not a)Home b)Prediction c)Images d)contact Heading is alligned in left side or not or invalid	Working as expected	Pass	

Application sshould be viewed in explore and helpline button	Working as expected	Pass	
1)Application should show UI elements below: a)Home b)Images c)Prediction d) contact 2)heading and background image 3)Explore button and helpline button in blue color or inavalid	Working as expected	Pass	
1)Application should show the explore page ,learn more button and backgroung image 2)Application should show elements below: a)Home b)Images c)Prediction d) contact e)Helpline 3)Paragraph	Working as expected	Pass	
1)Application should show UI elements below (menu bar): a)Home b)Images c)Prediction d) contact 2)heading and background image 3) Learn more button andhelpline button in blue color or inavalid	Working as expected	Pass	

1)Application should show the Prediction page or "Verify your mail" is viewed to the user or inavalid 2)) Displayed of choose file location button and Prediction button 3) predict the image using machine learning	Working as expected	Pass	
Application should show the Prediction page with UI elements: 1)Background colour black 2)Choose file location button blue colour 3)Prediction button blue colour	Working as expected	Pass	
1)Application should show elements below (menu bar): a)Home b)Images c)Prediction d) contact 2)Background image 3) Helpline button or inavalid 2)Some of the images are displayed in this page or invalid	Working as expected	Pass	
1)Application should show the image page , backgroung colour 2)Application should show elements below: a)Home b)Images c)Prediction d) contact e)Helpline 3)Six images rae displayed in the box type inside the box is white colour 4)Helpline button blue colour and Heading	Working as expected	Pass	

1)Application should show UI elements below: a)Home b)Images c)Prediction d) contact 2)heading and background colour 3)Our contact is displayed or not 4)queries table is viewed or not 5)email 6)queries 7)send anyway button 3)Explore button and helpline button	Working as expected	Pass	
1)Application should show UI elements below (menu bar): a)Home b)Images c)Prediction d) contact 2)Background colour and heading(bold) Helpline button 4)email text box 5)queries text box 6)send anyway button blue clour 7)Explore button and helpline button in blue color or inavalid	Working as expected	Pass	
1)Application should show UI elements helpline button in all pages given below: a)Home b)Images c) contact d)Image 2)Helpline button in blue color or inavalid in the right side top 3)Paragraph and lines	Working as expected	Pass	

TC for Automation(Y/N)	BUG ID	Executed By	
N	nil	Hariharan M Hari Priya D	
N	nil	Hariprasath B Raja M	
N	nil	Hari Priya D Raja M	
N	nil	Hariprasath B Hari Priya D	
N	nil	Raja M Hari Priya D	

	1	
N	nil	Hariharan M Hariprasath B
N	nil	Raja M Hariharan M
N	nil	Hariprasath B Hari Priya D
N	nil	Hariharan M Hariprasath B

N	nil	Hari Priya D Raja M
N	nil	Hariharan M Hari Priya D
N	nil	Hari Priya D Raja M
N	nil	Hariprasath B Raja M

N	nil	Hariharan M Raja M
N	nil	Hari Priya D Hariprasath B
N	nil	Raja M Hariharan M
N	nil	Hariprasath B Hariharan M

N	nil	Hari Priya D Hariharan M
N	nil	Hariprasath B Raja M
N	nil	Hariharan M Hariprasath B