Date	3-Nov-22
Team ID	PNT2022TMID25532
Project Name	Emerging Methods for Early Detection of Forest Fires
Maximum Marks	4 marks

				Maximum Marks	4 marks								
											TC for Automation		
Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Commnets	(Y/N)	BUG ID	Executed By
Register	Functional	Register Page	Verify user is able to see the Login/Signup popup when user clicked on My account button	Mail Id,password	1.Enter URL and click go 2.Click on My Account dropdown button 3.Verify login/Singup popup displayed or not	http://127.0.0.1; 5000/signup	Login/Signup popup should display	Working as expected	Pass	Steps are follow properly			
RegisterPage	UI	Register Page	Verify the UI elements in Login/Signup popup	Mail ld,password	1.Enter URL and click go 2.Click on My Account dropdown button 3.Verify login/Singup popup with below UI elements: a.email text box b.password text box c.Login button d.New customer? Create account link e.Last password? Recovery password link	http://127.0.0.1; 5000/signup	Application should show below UI elements: a.email text box b.password text box c.Login button with orange colour d.New customer? Create account link	Working as expected	Fail	Steps are not clear to follow		BUG-1	
LoginPage_TC_OO3	Functional	Login page	Verify user is able to log into application with Valid credentials	Mail Id,password	1.Enter URLhttp://127.0.0.1:5000/signup) and click go 2.Click on My Account dropdown button 3.Enter Valid username/email in Email text box 4.Enter valid password in password text box 5.Click on login button	Username: chalam@gmail.com password: Testing123	User should navigate to user account homepage	Working as expected	Pass	Steps are follow properly			
LoginPage_TC_OO4	Functional	Login page	Verify user is able to log into application with InValid credentials	Mail ld,password	1.Enter URLhttp://127.0.0.1:5000/signup) 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	Username: chalam@gmail password: Testing123	Application should show 'Incorrect email or password ' validation message.	Working as expected	Fail	Steps are not clear to follow		BUG-2	
Login	UI	Login page	Verify user is able to log into application with InValid credentials	Mail Id,password	1.Enter URL(http://127.0.0.1:5000/signup) and click go 2.Click on My Account dropdown button 3.Enter Valid username/email in Email text box 4.Enter Invalid password in password text box 5.Click on login button	Username: chalam@gmail.com password: Testing123678686786876 876	Application should show 'Incorrect email or password ' validation message.	Working as expected	Fail	Steps are not clear to follow		BUG-3	
LoginPage	Functional	Login page	Verify user is able to log into application with InValid credentials	Mail Id,password	1.Enter URLhttp://127.0.0.1:5000/signup) and click go 2.Click on My Account dropdown button 3.Enter InValid username/email in Email text box 4.Enter Invalid password in password text box 5.Click on login button	Username: chalam password: Testing123678686786876 876	Application should show 'Incorrect email or password ' validation message.	Working as expected	Fail	Steps are not clear to follow			
Home	Functional	Dashboard	verify a user is able to predict and monitor the forest fire detection	web camera, videos, images	1.Enter upload image 2.click predict 3.show the prediction of forest fire	Forest with fire image	detect the fire	Working as expected	Pass	Steps are follow properly			
Home	Functional	Dashboard	verify a user is able to predict and monitor the forest fire detection	web camera, videos, images	Enter upload image 2.click predict 3.show the prediction of forest fire	Forest with fire image	detect the fire	Working as expected	Pass	Steps are follow properly			
Home	Functional	Dashboard	verify a user is able to predict and monitor the forest fire detection	web camera, videos, images	1.Enter upload video 2.click predict 3.show the prediction of forest fire	Forest with fire video	detect the fire	Working as expected	Pass	Steps are follow properly			
Home	Functional	Dashboard	verify a user is able to predict and monitor the forest fire detection	web camera, videos, images	1.Enter upload video 2.click predict 3.show the prediction of forest fire	Forest without fire video	detect the fire	Working as expected	Pass	Steps are follow properly			
Home	Functional	Dashboard	verify a user is able to predict and monitor the forest fire detection	web camera, videos, images	Click camera Show the prediction of forest fire using web camera	Forest with fire camera feed	detect the fire	Working as expected	Pass	Steps are follow properly			
Home	Functional	Dashboard	verify a user is able to predict and monitor the forest fire detection	web camera, videos, images	Click camera Show the prediction of forest fire using web camera	Forest without fire camera feed	detect the fire	Working as expected	Pass	Steps are follow properly			