				Date	22-Nov-22								
				Team ID	PNT2022TMID49492								
				Project Name	Emerging methods for early detection of forest fires.								
				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	Executed By
HomePa ge _TC_OO1	Functional	Home Page	Verify user is able to see the home page or not.		Enter URL and click go verify whether the user is able to see the home page.	Enter URL and click go	User able to see the home page	Working as expected	Pass	Nil	N	-	Swetha K
			Verify the UI elements in Home Page		1.Enter URL and click go 2. Verify the UI elements in Home Page.		Application should showbelow UI elements:	Working as expected					Nasreen M
HomePa ge _TC_OO2	UI	Home Page				Enter URL and click go			pass	Nil	N	_	
RegisterPage_TC_O O3	Functional	RegisterPage	ARegister page is able to will Input the user data.		i. Enter URL and click go 2 Verify the U elements in Home Page 3.Click the signin button	Click in sign up home page	Application should show Incorrect email or password ' validation message.	Working as expected	pass	Nil	N		Keerthiga G
LoginpageTC_OO 4			Verify user is able to redirect to detect page or not.		1.Enter URL and click go 2.Click on detect button 3.Verify whether the user to redirect to detect t page or not.	Click in sign in home page	Application should show 'Incorrect email or password' validation message.	Working as expected					Sangeetha M
	Functional	login page							pass	Nil	N	-	
PredictPage_TC_OO			Verify the UI elements in Predict Page		Enter URL and click go Verify the UI elements in Predict Page.	Click the predict button and redirect to predict page	Application should showbelow UI elements: Dropdown List, detect button.	Working as expected					Keerthiga G, Sangeetha l
	UI	Predict page							pass	Nil	N	-	
PredictPage_TC_OO			Verify user is able to select the dropdown value or not.		1.Enter URL and click go 2. Click on detect button 3. Verify whether the user to redirect to detect page or not. 4. Verify user is able to select the dropdown value or not.	Fire predicted or not	Application should shows detecting video	Working as expected					Swetha K, Nasreen M
	Functional	Predict page			1.Enter URL and click go 2.Click on Predict button 3.Verify whether the user to redirect to predict page or not.	Predicting the video	Application should shows the uploaded video		pass	Nil	N	-	Swetha K, Nasreen M
PredictPage_TC_OO	Functional	D. F.	Verify the video		S. Venify whether the user to redirect to predict page or not. Verify user is able to select the dropdown value or not. S. Venify the video			Working as		Nil			
7	Functional	Predict page	•				A P 2 1 1 1 P 1	expected	pass	NII	N	-	Swetha K
					I. Enter URL and click go 2. Click on Predict button 3. Verify whether the user to redirect to predict page or not. 4. Verify user is able to select the dropdown value or not. 5. Verify whether the video is predicted correctly or not		Application shows the predicted output						Swetha K Nasreen M\ Keerthiga G Sangeetha M
PredictPage_TC_OO	Functional	Predict page	Verify whether the forest fire is predicted or not			Click the Deterct Button		Working as expected	pass	Nil	N	-	