				Date	14-Nov-22								
				Team ID	PNT2022TMID49084								
				Project Name	Project - Natural Disaster Intensity Analysis and Classification using Artificial Intelligence								
				Maximum Marks	4 marks								
Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Comments	TC for Automation(Y/N)	BUG ID	Executed By
HomePage_TC_OO1	UI	Home Page	Verify user is able to see the home page and other tabs , when user entered into the website	internet and device	Enter URL and click go Click the tabs in the Navigation Bar	URL FOR THE WEBSITE	Website should be visible	Working as expected	Pass	NA	N	NA	Sowndharya J Nithyasri S Preethi S Ramalakshmi M
HomePage_TC_002	UI	Home Page	verify user is able to see the results tab		Enter URL and click go Click on results tab and check whether the user is able to see the flag card with open button	URL FOR THE WEBSITE	Application should show below UI elements: AHeader with live stream b. a camera glyphicon c. a button named open	Working as expected	Pass	NA	N	NA	Sowndharya J Nithyasri S Preethi S Ramalakshmi M
HomePage_TC_003	Functional	Home page	Verify user is able to click the buttor on the result tab		Enter URL and click go Click on results tab and check whether the user is able to click the button named open	URL FOR THE WEBSITE	User should click the button named open	Working as expected	Pass	NA	N	NA	Sowndharya J Nithyasri S Preethi S Ramalakshmi M
HomePage_TC_OO4	Functional	access camera	Verify user is able to see that the camera is accessible and open wher the button is clicked		1.Enter URL and click go 2.click on results tab 3.click open button	URL FOR THE WEBSITE	Application should able to access the camera and see the livestream	Working as expected	Pass	NA	N	NA	Sowndharya J Nithyasri S Preethi S Ramalakshmi M
Camera_TC_004	Functional	camera	Verify user is able to capture the image from live stream		1.Enter URL and click go 2.Click on results tab 3.click open button 4.camera is opened 5.click q button to capture image	URL FOR THE WEBSITE	Application should able to capture image from livestream	Working as expected	Pass	NA	N	NA	Sowndharya J Nithyasri S Preethi S Ramalakshmi M
Prediction_TC_OO5	Functional	output window	Verify user is able to see the predicted results in the window		when the image is captured again click q button to see the results	URL FOR THE WEBSITE	Application should show the predicted results from the image captured	Working as expected	Pass	NA	N	NA	Sowndharya J Nithyasri S Preethi S Ramalakshmi M