				Date	18-Nov-22								
				Team ID Project Name	PNT2022TMID33840 Natural Disaster Intensity analysis								
				Maximum Marks	4 marks	-							
Test case ID	Feature Type	Compone	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Statu	Commnets	TC for Automation(Y/N)	BUG ID	Executed By
HomePage_TC_ OO1	Functional	Home Page	Verify user is able to see the home page when click on the Local host ID		Click on the local host ID. Verify Home page displayed or not	https://127.0.0.1:5000	Home page should display	Working as expected	Pass				
HomePage_TC_ OO2	u	Home Page	Verify the UI elements in Home page		Click on the Local host ID. Verify Home page with below UI elements: a.Home b.htro page c.Open Web Cam	https://127.0.0.1:5000	Application should show below UI elements: a.Home b.Intro page c.Open web cam	Working as expected	pass				
HomePage_TC_ OO3	u	Home	Verify user is able to see the some definition of natural disaster in Home.		Click on the local host ID Click on Home Sverify Home with below UI elements: Cyclone with definition Earth quake with definition C.Wilde Fire with definition C.Wilde Fire with definition	https://127.0.0.1:5000	Application should show below UI elements: a.Cyclone with definition b.Earth quake with definition c.Wilde Fire with definition d.Flood with definition	Working as expected	Pass				
HomePage_TC_ OO4	u	Intro Page	Verify user is able to see introduction in Intro page		1.Click on the local host ID 2.Click on Intro page 3.Verify Intro page with some intoduction	https://127.0.0.1:5000	Application should show Some Introduction about natural disaster	Working as expected	pass				
HomePage_TC_ OO4	u	Open web cam	Verify user is able to see UI elements in open web cam		Click on the local host ID Click on the Open web cam 3.Verify open web cam with bellow elements: a.Upload b.Predict	https://127.0.0.1:5000	Application should show Upload button and predict button	Working as expected	Pass				
HomePage_TC_ OO5	u	Upload	Verify user is able to upload an image		Click on the local host ID Click on the Open web cam click on the Upload button verify user to see images to upload in upload button Sclick on any image shows in upload button	https://127.0.0.1:5000	Application should upload an image	Working as expected	pass				
łome page_TC_004	u	Predict			1.Click on the local host ID 2.Click on the Open web cam 3.click on the Upload button 4.Click on the image to upload 5.Click on the predict button 6.Verify user able to see output image	https://127.0.0.1:5000	Application should show output image		Fail	Output image not shows			
					-	-			-			\vdash	
												\vdash	
									_				
		1			+	+			<u> </u>			\vdash	
		-							_				
		1			+	 			_			\vdash	
		1	<u> </u>										