Date	13-Nov-22
Team ID	PNT2022TMID33170
Project Name	Natural Disasters Intensity Analysis a
Maximum Marks	4 marks

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				Maximum Marks	4 marks					
Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result		Status	Commnets
HO_TC_001	Functional	Home Page	Verify user is able to see the Disaster container box		Search/to know about the disaster	Hmimg.png	Redirec to the selected content	Working as expected	Pass	
HO_TC_002	Functional	Home Page	verify the user can navigate through the button.		Enter URL and click go Click on webcam to open webcam Click on intro to get redirect to intro page	Hmimg.png	Application should show below UI elements: Page redirection , Show Button	Working as expected	Pass	
LoginPage_TC_OO3	Functional	Intro page	Verify the use can abole to read the content in the intro page		<ul><li>1.Click the Intro button.</li><li>2.Intro of the page will be displayed</li></ul>	int.png	User should navigate to intro page	Working as expected	Pass	
LoginPage_TC_004	Functional	Webcam	Verify user is able to redirect to web cam page		1.Click the webcam button	web.png	Redirect to the webcam page	Working as expected	Pass	
LoginPage_TC_004	Functional	Webcam	Verify user is able to access the cam using web cam button		1.Click the web cam button	cam.png	camera will be displayed to view result	Working as expected	Pass	
LoginPage_TC_OO5	Functional	Webcam - Result	Verify user is able to see the expected result throug the web cam		1. View the displayed result	res.png	Disaster will be predicted and will be displayes in pop-up output	Working as expected	Pass	
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