				Date	18-Nov-22								
				Team ID	PNT2022TMID33840								
				ream ID	PN120221MID33840								
				Project Name	Natural Disaster Intensity analysis								
				Maximum Marks	4 marks								
Test case ID	Feature Type	Compone nt	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Statu s	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				
					Click on the Local host ID. Verify Home page with below UI		Application should show below UI elements:						
HomePage_TC_ OO2	UI	Home	Verify the UI elements in		elements:	https://127.0.0.1:5000	a.Home	Working as expected	pass				
. 002		Page	Home page		a.Home b.Intro page		b.Intro page c.Open web cam						
					c.Open Web Cam								
					Click on the local host ID Click on Home	https://127.0.0.1:5000	Application should show below UI elements:						
			Verify user is able to see the		3. Verify Home with below UI		a.Cyclone with definition						
HomePage_TC_ OO3	UI	Home	some definition of natural		elements: a.Cyclone with definition		b.Earth quake with definition c.Wilde Fire with definition	Working as expected	Pass				
, 003			disaster in Home.		b.Earth quake with definition		d.Flood with definition						
					c.Wilde Fire with definition								
					d.Flood with definition 1.Click on the local host ID	https://127.0.0.1:5000	Application should show Some					-	
HomePage_TC_	UI	Intro Page	Verify user is able to see		2.Click on Intro page		Introduction about natural disaster	Working as expected	nace				
004	Ji	IIII o Faye	introduction in Intro page		3. Verify Intro page with some			Troining as expected	pass				
					intoduction 1.Click on the local host ID	https://127.0.0.1:5000	Application should show Upload					1	
					2.Click on the Open web cam		button and predict button						
HomePage_TC_ OO4	UI	Open web cam	Verify user is able to see UI elements in open web cam		Verify open web cam with bellow elements:			Working as expected	Pass				
, 004		Calli	elements in open web cam		a.Upload								
					b.Predict								
					Click on the local host ID Click on the Open web cam	https://127.0.0.1:5000	Application should upload an image						
HomoPogo TC			Verify user is able to upload		3.click on the Upload button		linage						
HomePage_TC_ OO5	UI	Upload	an image		4.verify user to see images to			Working as expected	pass				
					upload in upload button 5.click on any image shows in								
					upload button								
					1.Click on the local host ID		Application should show output ima	1					
					2.Click on the Open web cam 3.click on the Upload button								
lome page_TC_00	UI	Predict			4.Click on the image to upload	https://127.0.0.1:5000		working as expected	Fail	Output image not shows			
					5.Click on the predict button								
					6. Verify user able to see output image								
					inago							-	
,——						+						+	
									-			+	
									-			+	
		+ -										+	
												\Box	
				·								$\perp \Box$	
		+				<u> </u>			<u> </u>			\vdash	
									-			+	
		+ -							<u> </u>			+	
												\vdash	
												\Box	
				·									·
		1 1				1	1	I	1	I		1 1	

Polity P					1	I and an								
Project Name Natural Disaster Intensity analysis Maximum Marks 4 marks					Date	18-Nov-22								
Maximum Marks 4 marks					Ieam ID	PN12022TMID33840								
Maximum Marks 4 marks														
Maximum Marks 4 marks					Project Name	Natural Disaster Intensity analysis								
Note						4 marks								
This case 10			Compone							Ctatu		TC for	DIIG	
	Test case ID	Feature Type	nt	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	S	Commnets	Automation(Y/N)	ID	Executed By
												, ,		
										-			\vdash	
			-			1				<u> </u>		-	\vdash	
			-							-			\vdash	
			_							-			\vdash	
										—		+	\vdash	
			 									+	\vdash	
													\vdash	
													\vdash	
													\vdash	
													\Box	
													\sqcup	
													\vdash	
													\vdash	
			_			1				-		+	\vdash	
													\vdash	
			+			 				 		+	\vdash	
						1				 		+	\vdash	
													\vdash	
													\vdash	
													\vdash	
													\Box	
													\Box	

	-			Date	18-Nov-22								
				Team ID	PNT2022TMID33840								
				Project Name	Natural Disaster Intensity analysis								
				Maximum Marks	4 marks								
Test case ID	Feature Type	Compone nt	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Statu s	Commnets	TC for Automation(Y/N)	BUG ID	Executed By

	Test Scenarios
1	Verify user is able to see login page
2	Verify user is able to loginto application or not?
3	Verify user is able to navigate to create your account page?
4	Verify user is able to recovery password
5	Veriify login page elements
	Search
1	Verify user is able to search by entering keywords in search box
2	Verify user is able to see suggestions based on keyword entered in search box
3	Verify user is able to see related auto suggestions displaying based on keyword entered in search box
4	Verify user is able to see no matches found message when no results are matching with entered keyword
5	Verify user is able to see seach detailed page when nothing entered in textbox