DATE 03-Nov-22 TEAM ID PNT2022TMID04308 Natural Disasters Intensity PROJECT NAME Analysis and Classification using Artificial Intelligence MARKS 4 marks Test case ID Feature Type Component **Test Scenario Steps To Execute Test Data Expected Result Actual Result** Status **Executed By** The landing page must be <u> https://naturaldisasterpredict</u> The page should load and once the 1. Enter the URL and click GO 2.Click responsive and the user must be Worked as Register_Page_01 Home page on-daring-elephantuser clicks the sign up the user must Pass Dhanasree redirected to register page once sign expected Sign up <u>yy.mybluemix.net/</u> navigate to the sign up page up is clicked 1. Enter the URL and go The page should render three text https://naturaldisasterpredict The Register page must allow the 2.Click sign up boxes to fill email, password and Worked as Register page Register_Page_02 Functional Pass Harish on-daring-elephant-3. Fill your credentials user to register to the application conform password and the user should expected yy.mybluemix.net/ 4.Click register also be able to click register 1)Enter the URL and go nttps://naturaldisasterpredict The Register page should register The page should add a user to backend Worked as Register page Register_Page_03 Functional 2)Navigate to register page on-daring-elephant-Dharanidharan the user to backend service authentication service expected 3) Fill credentials and click register <u>yy.mybluemix.net/</u> ttps://naturaldisasterpredic 1. Visit the URL and go The user should be able to visit the The login page must load properly Worked as Login_Page_001 Login page on-daring-elephant-Pass Harish and be responsive 2.Click login button in the home page expected login page yy.mybluemix.net/ 1. Visit the URL and go 2.Register by providing the user ttps://naturaldisasterpredic Verify the user is able to log into the The user should be able to login to the Worked as Login_Page_002 Functional 3. Navigate to on-daring-elephant-Dharanidharan Login page application with valid credentials appliation and navigate to home page expected login page yy.mybluemix.net/ credentials and login 1. Visit the URL and go <u>ttps://naturaldisasterpredic</u> The form should accept the image Upload The page displays the accepts the 2.Login using credentials Working as Upload page Pass Dhivakar on-daring-elephant-3.Click the button to make new image from the user page_up_OO1 from the user expected <u>yy.mybluemix.net/</u> prediction 1. Visit the URL and go 2.Login using credentials From the user input the website <u>ttps://naturaldisasterpredic</u> After submitting ,the website displays Upload 3.Click the button to make new Working as Functional Upload page should retreive ,classify the disaster on-daring-elephant-Pass Dhanasree page_up_OO2 the what type of disaster expected and display it to the user <u>yy.mybluemix.net/</u> 4. Upload the image regarding the natural disaster and click sumbit **Test Scenario** Verify if the user is able to see the home page 1 2 Verify if the user is able to navigate to register page Verify if the user is able to register to backend 3 authentication service 4 Verify user is able to see login page 5 Verify user is able to loginto application or not? Verify if the user is able to upload the image to the 6 upload page Verify if the user is able to view the output of the 7 classification