|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | | | | Date | 11-Nov-22 |  | | | | | | | |
| Team ID | PNT2022TMID28524 |
| 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 | 1. Enter URL and click go 2. click the tabs in the Navigation Bar | URL FOR THE WEBSITE | Website should be visible | Working as expected | Pass | NA | N | NA | Mathankumar S  Logesh R  Logeshwaran S  Pavithra V |
| HomePage\_TC\_OO2 | UI | Home Page | verify user is able to see the results tab |  | 1. Enter URL and click go 2. 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:  A..Header with live stream  b. a camera glyphicon  c. a button named open | Working as expected | Pass | NA | N | NA | Mathankumar S  Logesh R  Logeshwaran S  Pavithra V |
| HomePage\_TC\_OO3 | Functional | Home page | Verify user is able to click the button on the result tab |  | 1. Enter URL and click go 2. 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 | Mathankumar S  Logesh R  Logeshwaran S  Pavithra V |
| HomePage\_TC\_OO4 | Functional | access camera | Verify user is able to see that the camera is accessible and open when 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 | Mathankumar S  Logesh R  Logeshwaran S  Pavithra V |
| Camera\_TC\_OO4 | 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 | Mathankumar S  Logesh R  Logeshwaran S  Pavithra V |
| 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 | Mathankumar S  Logesh R  Logeshwaran S  Pavithra V |