|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | |  |  |  | PROJECT | A NOVEL METHOD FOR HANDWRITTEN DIGIT RECOGNITION | d |  |  |  |  |  |  |  |
| Team ID | PNT2022TMID33904 |
|  | **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** |
| Homepage\_TC\_OO 1 | | Functional | Home Page | Verify user can see the  Homepage when clicked on the  link |  | 1.Enter URL and click go  2.Verify Homepage displayed or not | [127.0.0.1:8000](http://127.0.0.1:8000) |  | Home Page should be displayed. | Working as expected | pass |  | N |  |
| Homepage\_TC\_OO 2 | | UI | Home Page | Verify the UI elements in  Homepage |  | 1.Enter URL and click go  2.Verify home screen with below UI elements:  a.choose file button  predict button  clear button |  |  | Application should show below UI elements:  a.choose file button  predict button  clear button | Working as expected | pass |  | N |  |
| Homepage\_TC\_OO 3 | | Functional | Home Page | Verify user can choose file from the local system and click on  predict |  | 1.Enter URL and click go  2.Click on Choose button  3.choose a file in valid format  4.Click on Predict |  | 1.png | Choose file popup screen must be displayed and user should be able to click on predict button | Working as expected | pass |  | N |  |
| Homepage\_TC\_OO 4 | | Functional | Home page | Verify user  Able to  Select  Invalid file  format |  | 1.Enter URL and click go  2.Click on Choose button  3.choose a file in invalid format  4.Click on Predict |  | 2.txt | application won't allow to attach formats other than ". Png, jiff. pip.  jpeg, .jpg. Pj peg" | Working as expected | pass |  | N |  |
| Predict\_TC\_OO5 | | Functional | Predict page | Verify user can navigate to the predict to and view the predicted result |  | 1.Enter URL and click go  2.Click on Choose button  3.choose a file in invalid format  4.Click on Predict |  | 1.png | User must be navigated to the predict page and must view the predicted result | Working as expected | pass |  | N |  |