TESTCASES REPORT

Date	19 September 2022
Team ID	PNT2022TMID30180
Project Name	A NOVEL METHOD FOR HANDWRITTEN DIGIT RECOGNITION SYSTEM
Maximum Marks	4 Marks

TESTCASES REPORT:

Test case ID	Feature Type	Componen t	Test Scenario	Steps To Execute
HomePage_TC_001	UI	Home Page	Verify the user is able to see and access the Home page clearly	1. Enter URL and press enter
Tabs_TC_OO2	UI	Home Page	Verify the UI elements in HomePage by moving to different tabs	Enter URL and click go Click on any button to direct to that tab Will move to demo tab
PredictionTab_TC_OO 3	Functional	Home Page	Verify user is able to choose image from local storage	1. Enter URL(http://127.0.0.1.8000) and click go 2. Click on demo button 3. Will move to demo tab
UploadTab_TC_OO 4	Functional	Home Page	Verify user is able to insert the image	1. Enter URL(http://127.0.0.1.8000) and click go 2. Click on demo button 3. Click on Upload area 4. Choose the image from local storage 5.Click Predict
Guidelines_TC_00 5	UI	Home Page	Verify user is able to see the Guidelines as video and notes	1. Enter URL (http://127.0.0.1.8000) and click go 2. Click on video guide 3. User can see the Guidelines for Upload the image and how prediction work

Test Data	Expected Result	Actual Result	Status
http://192.168.202.145:8000	Home page should display	Working as expected	Pass
http://192.168.202.145:8000	How tabs works should display	Working as expected	Pass
http://192.168.202.145:8000	User should navigate to prediction	Working as expected	Pass
http://192.168.202.145:8000	Application should show the Predicted Result	Working as expected	Pass
http://192.168.202.145:8000	Application should show the Guidelines for Upload and Prediction	Working as expected	Pass

Commnets	TC for Automation(Y/N)	BUG ID	Execut ed By
Steps are not clear to follow		BUG-1234	