				Date	03-Nov-22								
				Team ID	PNT2022TMID38424								
				Project Name	Project - A Novel Method for Handwritten Digit Recognition System								
				Maximum Marks	4 marks								
Test case	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Commnets	TC for Automa	BUG ID	Executed By
HWDR S_TC_ OO1	Function al	Home Page	Verify user is able to see the Home page	Not required	1.Click on Predict Button 2.Check It Moves on prediction page 3.Verify prdicte button is displayed or not	https://127.0.0.1:5000/	Should display the Webpage	Working as expected	Pass	Steps are clear to follow	N	NA	Devi N
HWDR S_TC_ OO2	UI	Home Page	Verify the UI elements is Responsive	Not required	1.Click Predict Button 2.Check it moves on prediction page 3.Verify page to response different Views	https://127.0.0.1:5000/	Webpage should be responsive	Working as expected	Pass	Steps are clear to follow	N	NA	Divya C
HWDR S_TC_ OO3	Function al	Prediction page	Verify whether the uploading image is a vaild data	Not required	1.Click on Choose file Button 2.Upload the image 3.Verify Predict button is displayed or not	https://127.0.0.1:5000/	User should able to access the Webpage	Working as expected	Pass	Steps are clear to follow	N	NA	Tamilarasi S
HWDR S_TC_ OO4	Function al	Prediction page	Verify user is able to see the predict result	Not required	1.Check the input image is valid data or not. 2.Verify whether the result is displayed of not. 3.Again Click Choose file button to predict next digit.	7	Webpage should be responsive	Working as expected	Pass	Steps are clear to follow	N	NA	Nazeeraparveen M
HWDR S_TC_ OO4	Function al	Prediction page	Testing the website with various images	Not required	1.Check the input image is valid data or not. 2.Verify whether the result is displayed of not. 3.Again Click Choose file button to predict next digit.	2	User should able to see the resultWorking	Working as expected	Pass	Steps are clear to follow	N	NA	Praveen S