

3-Nov-22														
PNT2022TMD08500														
Project - A NOVEL METHOD FOR HANDWRITTEN DIGIT RECOGNITION														
4 marks														
SPRINT 3														
SPRINT NUMBER														
Date	Test case ID	Feature Type	Component	Test Scenario	Pre-Requsite	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Comments	TC for Automation(Y/N)	BUG ID	Executed By
	index_page001	Functional	Index page	Verify user is able to view the index page or not	nil	1.After signing or login it will redirect to the index page	Username: abc@gmail.com password: 23456	User can able to view the index page	Working as expected	PASS				MEGA D SREE RAM H MOHAMMED ASHIK S MONICA M
	index_page002	Functional	Index page	Verify user is able to view the recognize option in the index page	nil	1.After signing or login it will redirect to the index page 2.By clicking the recognize icon it will be available 3. Click on the recognize icon to view the recognize page	Username: abc password: 23456	User can able to view the recognize option in the index page	Working as expected	PASS				MEGA D SREE RAM H MOHAMMED ASHIK S MONICA M
	recognize_page_TC003	Functional	recognize page	Verify user can able to view the recognize page after clicking the recognize option	need to click the recognize option in the index page	1. Click on the recognize option available on the top of the index page 2. By clicking the recognize option it will open the recognize page	nil	User can able to view the recognize option in the index page	Working as expected	PASS				MEGA D SREE RAM H MOHAMMED ASHIK S MONICA M
	recognize_page_TC004,TC005	Functional	recognize page	Verify user is able to view and upload the image of the handwritten digit	need to click the recognize option in the index page	1. Click on the recognize icon available on the index page 2. By clicking the recognize icon it will open the recognize page 3. After clicking the recognize icon it will be available 4. By clicking on the upload option the file will be uploaded 5. After the file is uploaded the predict and cancel option will be shown	nil	User can able to view the option to upload the image of the handwritten digit	Working as expected	PASS				MEGA D SREE RAM H MOHAMMED ASHIK S MONICA M
	recognize_page_TC006,TC007	Functional	recognize page	Verify user is able to view the predicted output of the uploaded image in the digital format	nil	1. Click on the recognize icon available on the index page 2. By clicking the recognize icon it will open the recognize page 3. After the page is opened an option to upload the image of the handwritten digit will be available 4. By clicking on the upload option the file will be uploaded 5. After the file is uploaded the predict and cancel option will be shown	nil	User can able to view the predict option and also able to click the predict button	Working as expected	PASS				MEGA D SREE RAM H MOHAMMED ASHIK S MONICA M
	predict_page_TC008	Functional	Predict page	Verify user is able to view the predicted output of the uploaded image in the digital format	need to upload the file in the recognize page	1. Upload the image in the recognize page 2. Predict and clear options will be available 3. Click the predict option to predict the digit 4. After clicking the predict button the predict page will open to display the output	The handwritten image of the digit 2 need to be uploaded	User can able to click the predict option and also able to view the prediction page	Working as expected	PASS				MEGA D SREE RAM H MOHAMMED ASHIK S MONICA M
	predict_page_TC009	Functional	Predict page	Verify user is able to view the predicted output of the uploaded image in the digital format	need to upload the image of the handwritten digit in the recognize page	1. Upload the image of the handwritten digit 2. Predict and clear options will be available 3. Click the predict option to predict the digit 4. After clicking the predict button the predict page will open to display the output 5. The digital format of the drawn digit will be visible in the prediction page	The handwritten image of the digit 2 need to be uploaded	User can able to view the predicted output in the digital format in the prediction page	Working as expected	PASS				MEGA D SREE RAM H MOHAMMED ASHIK S MONICA M
	recognize_page_TC010	Functional	Recognize page	Verify user is able to view the clear option to recognize pages and able to clear the already uploaded file.	The handwritten image of the digit need to be uploaded already	1. Upload the image of the handwritten digit 2. Clear option is available. 3. Click the clear option if we want to clear the already uploaded image and upload a new image - 4. The already uploaded image will be cleared 5. An option to upload a new file will be shown	The handwritten image of the digit 2 need to be uploaded	User can able to view the cancel option and able to cancel the already uploaded image of the handwritten digit	Working as expected	PASS				MEGA D SREE RAM H MOHAMMED ASHIK S MONICA M