				03/Nov/22 PNT2022TMID44334						
				Project -A novel method for handwritten digit recognition						
		Compone		4 marks			Actual	Statu	BUG	
Test case ID	Feature Type	nt	Test Scenario	Steps To Execute	Test Data	Expected Result	Result	s	ID	Executed By
LoginPage_TC_O O1	Functional	Home Page	Verify user is able to see the Login/Signup popup when user	I.Enter URL and click go Click on My Account dropdown button	https://shopenzer.com/	Login/Signup popup should display	Working as expected	Pass		
0.		, ago	clicked on My account button	Verify login/Singup popup displayed or not Enter URL and click go		Application should show below UI	охроссо			
				Click on My Account dropdown button Nerify login/Singup popup with below UI elements:		elements: a.email text box				
LoginPage_TC_O	UI	Home	Verify the UI elements in Login/	a.email text box b.password text box	https://shopenzer.com/	b.password text box c.Login button with orange colour	Working as	Fail	BUG-	
O2	OI OI	Page	Signup popup	c.Login button	https://snoperizer.com/	d.New customer? Create account	expected	Fall	1234	
				d.New customer? Create account link e.Last password? Recovery password link		link e.Last password? Recovery				
				1.Enter URL(https://shopenzer.com/) and click go	Username:	password link User should navigate to user				
LoginPage_TC_O	Functional	Home	Verify user is able to log into application with Valid	Click on My Account dropdown button Senter Valid username/email in Email text box	chalam@gmail.com password: Testing123	account homepage				
O3	i dilolollai	page	credentials	Enter valid password in password text box	password. leading 125					
				5.Click on login button 1.Enter URL(https://shopenzer.com/) and click go	Username: chalam@gmail	Application should show 'Incorrect				
LoginPage_TC_O O4	Functional	Home	Verify user is able to log into application with InValid	Click on My Account dropdown button Senter InValid username/email in Email text box	password: Testing123	email or password 'validation message.				
04		page	credentials	4.Enter valid password in password text box 5.Click on login button						
		Heme	Verify I II elements in the I leme	Open the page 2) Check if all the UI elements are displayed	127.0.0.8000	Display home page	Heme sees	Worki		Haripriya S , Puja
HP_TC_001	UI	Home page	Verify UI elements in the Home Page	3)Verify recognize button			Home page is displayed	expe		shree J
				displayed or not	1.png	The input image should be	Image	cted worki		
HP_TC_002	Functional	Home page	Check if user can upload their file	Open the page 2) Click on select button 3) Select the input image		uploaded to the application successfully	uploaded	ng as		Monica T, Uma meenatchi sundhari S
				· -		*	successfully	cted		
HP_TC_003 HP_TC_004	Functional Functional	Home page	if user cannot upload unsupport	Open the page 2) Click on select button 3) Select the input im- 1) Open the page 2) Click on select button 3) Select a randor	1.png PDF file	The input image should be uploaded. The application should not allow us	User is able	Pass	- '	Haripriya S , Puja shree Monica T, Uma meena
BE_TC_001	Functional	Backend	Check if all the routes are working Check if the model can handle	Go to Home Page 2) Upload the input image 3) Check the Open the page in a specific device 2) Upload the input	1.png	All the routes should properly work The model should predict the		Fail		Haripriya S , Puja shree Monica T, Uma
M_TC_001	Functional	Model	various image sizes	image 3) Repeat the above steps with different input image	1.png, 2.png, 3.png	number	expected	rass		meenatchi sundhari S
M_TC_002	Functional	Model	Check if the model predicts the digit	Open the page 2) Click on select button 3) Select the input image 4) Check the results	1.png	The model should predict the number in the complex image	Working as expected	rass		Haripriya S , Puja shree J
M_TC_003	Functional	Model	Check if the model can handle complex input image	Open the page 2) Click on select button 3) Select the input image 4) Check the results	4.png	The Result page must be displayed properly	Working as expected	Pass		Monica T, Uma meenatchi sundhari S
RP_TC_001	UI	Result	Verify UI elements in the Result	1) Open the page 2) Click on select button 3) Select the input image 4) Checkif all the UI elements are displayed	1 000	The input image should be	pooled	Pass		Haripriya S, Puja
RP_10_001	UI	Page	Page	properly	1.png	displayed properly	Working as	rass		shree J
RP_TC_002	UI	Result Page	Check if the input image is displayed properly	 Open the page 2) Click on select button 3) Select the input image 4) Check if the input image are displayed 	1.png	The result should be displayed properly	Working as	Pass		Monica T, Uma meenatchi sundhari S
RP TC 00	UI	Result Page	Check if the result is displayed properly	Open the page 2) Click on select button 3) Select the input image 4) Check if the result is displayed	1.png	The result should be displayed pro	Working as expected	Pass		Haripriya S , Puja shree J
		Result	Check if the other predictions	Open the page 2) Click on select button 3) Select the	4	The result should be displayed pro	Working as			monica T, Uma
RP_TC_004	UI	Page	are displayed properly	input image 4) Check if all the other predictions are displayed	1.png	The other predictions should be dis	expected	Pass		meenatchi sundhari S
								-		
		+								
		<u> </u>								
		\pm								
		_								
		+								
		+ -								
		+								
		+								
		\perp								
		+								
		+								
		+								
		+								
		\perp								
		+								
		+						\vdash		
		\pm								