				09-Nov-22	1		
				PNT2022TMID52361			
				Virtuale eye-Lifeguard for swimming			
				4 marks			
Test case ID	Feature Type		Test Scenario	Steps TO Execute	Test	Expected Result	Actual
				I.Enter URL and click go		Login/Signup popup should display	Result
			Verify user is able to see the	2.Click on My Account dropdown button	Login.html		
LoginPage_TC_001	Functional		Login/Signup popup when	3. Verify login/Singup popup displayed or not	Logiminam		Working as
	1 01101101101	Home Page	user clicked on My account button				
				I.Enter tJRL and dick go		Application should show below	
				2. Click on My Account dropdown		elements:	
				3. Verify login/Singup popup with below UI		a.email text box b.password text box	
				elements:		c. Login button with orange colour	
		Harris Barra	Verify the UI elements in	a.email text box	to also beaut	d. New custotner? Create account	Working as
LOgIIIPage_IC_002		Home Page	Login/Signup popup	b.password text box c. L%in button	Login.html	link	expected
				d.New customer? Create account link		e. Last password? Recovery password link	
				e. Last password? Recovery password link		IIIK	
				I.Enter URL and dick go 2. Click on My Account dropdown	Username:lax@gmail password: lax26	User should navigate to prediction homepage	working as
	Functional	Home page	Verify user is able to log into	3. Enter Valid username/email in Email text			
	ranctional	nome page	application with Valid credentials	4.Enter valid password in password text box     5. Click On in button			
				5. Click On in button			
LoginPage_TC_OO3							
				1, Enter URL and click go	Username:lax	Application should show 'Incorrect	working as
				2.Click on My Account dropdownbutton     3.Enter Invalid username/email in	password:lax26	email or password ' validation message.	
			Verify user is able to log into	Email text box		message.	
	Functional	Login page		4.Enter valid password in password text box			
				5.Click on •n button			
LoginPage_TC_OO4							
				I-Enter URL and click go	username:lax26@mail	Application should show •Incorrect	working as
				2. Click On My Account dropdown	password:lax26	email or password 'validation message.	
			Verify user is able to log into	3. Enter Valid username/email in Email text box		message.	
LoginPage_TC_004	Functional	Login page	application with Invalid credentials	4.Enter Invalid password in password text box			
				5.Click on in button			
				I.Enter URL and click go	username:lax26@mail	Application should show 'Incorrect	working as
				2. Click on My Account dropdown	password:1803	email or password ' validation	
				3. Enter Invalid username/email in		message.	
	Functional	Login page	Verify user is able to into application with InValid credentials	Email text box			
			within and credentials	4. Enter Invalid password in			
				password text box			
LoginPage_TC_OO5				5. Click on I in button			
Predictionpage_TC_		Prediction Page	Page should display whether the person is drowning or not		image Of people drowning	generate a alert to lifeguard if people are drowning	Working as
00 6			person is arowning or not	swimming in pools 2.  It should predict the probability of drowning		are arowning	
				3.			
				It should show a bounding box displaying the probability Of drowning			
				the probability of drowning			
	Functional						