				09-Nov-22			
				PNT2022TMID28664 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
				2. Click on My Account dropdown button			
	Providend			Verify login/Singup popup displayed or not			
	Functional		Verify user is able to see the		Login.html		
			Login/Signup popup when user clicked on My account				Working as
			button				
		Home Page					
				I.Enter tJRL and dick go		Application should show below	
				Click on My Account dropdown		elements: a.email text box	
				агорасии		b.password text box	
						c. Login button with	
				<ol><li>Verify login/Singup popup with below UI elements:</li></ol>		orange colour d. New custotner?	
				a.email text box		Create account link	
				b.password text box c. L%in button		e. Last password? Recovery password link	
				d. New customer? Create account link			
			Verify the UI elements in	e. Last password? Recovery password link			Working as
LoginPage_TC_002		Home Page	Login/Signup popup		Login.html		expected
88-77				I.Enter URL and dick go	Username:tiny@gmail	User should navigate to prediction	working as
				2. Click on My Account dropdown	password: tiny27	homepage	
				3. Enter Valid username/email in Email text			
				Enter valid password in password text box     Click On in button			
			Verify user is able to log into	S. CICK ON IN BULLON			
	Functional	Home page	application with Valid credentials				
				1, Enter URL and click go	Username:tiny password:tiny27	Application should show 'Incorrect email or password ' validation	working as
				2.Click on My Account dropdown button	passworu.uny27	message.	
				3.Enter Invalid username/email in Email			
				text box 4.Enter valid password in password text box			
			Marife was to able to be taken	5.Click on •n button			
			Verify user is able to log into application with Invalid credentials				
	Functional	Login page					
				I-Enter URL and click go	username:tiny27@mail	Application should show •Incorrect	working as
				2. Click On My Account dropdown	password:tiny27	email or password 'validation	
						message.	
				3. Enter Valid username/email in Email text box			
				4.Enter Invalid password in password text box			
			Verify user is able to log into	5.Click on in button			
Lasia Danas TC 004	Frankland	lasta assa	application with Invalid credentials	5			
LoginPage_TC_004	Functional	Login page		I.Enter URL and click go	username:tiny27@mail	Application should show 'Incorrect	working as
				2. Click on My Account	password:1803	email or password ' validation	0.3
				dropdown		message.	
				3. Enter Invalid username/email			
			Verify user is able to into application	in Email text box			
	Functional	Login page	with InValid credentials	4. Enter Invalid password in			
		- U F=8=		password text box 5. Click on I in button			
Predictionpage_TC_		Prediction Page	Page should display whether the		image Of people drowning	generate a alert to lifeguard if people	Working as
00 6			person is drowning or not	swimming in pools 2.  It should predict the probability of drowning		are drowning	
				3.			
				It should show a bounding box displaying the probability Of drowning			
				,			
	Functional						
	•			*		•	