18-Nov-22 PNT2022TMID51944 Virtual eye-Lifeguard for swimming Pools to detect Active Drowning.

Test case ID	Feature Type		Test Scenario	4 marks Steps TO Execute	Test	Expected Result	Actual
rest case ib	reature Type				rest		Result
				1.Enter URL and click go		Login/Signup Popup should	
LP_TC_001						display	
			Verify user is able to see the	2.Click on My Account dropdown button	Login.html		
			Login/Signup popup when user	Zieliek on My Account dropdown button	Logiii.iitiiii		Working a
	Functional		clicked on My account button				Expected
		Home Page		3. Verify login/Sign up popup displayed or not			
				1.Enter the URL and dick go		Application should	
						show below elements: a. email	
				2.Click on My Account dropdown		text box	
						b. Password	
				3.Verify login/Signup popup with below UI elements:		text box	
				a email text box password textbox		c.log in button with orange colour	
						d. new custotner? Create	
						account link	
			Verify the UI elements in	4.L%in button		e. Last password? Recovery	Working as
LP_TC_002	Functional	Home Page	Login/Signup popup		Login.html	password link	Expected
				5.New customer? Create account link			
		1					
		1		6.Last password? Recovery password link			
	+			1.Enter URL and dick go	Username:		
					Joelpaul413@gmail		
				7 Clieb on May Account drand			
LP_TC_003				2.Click on My Account dropdown	password:		
					12345		
			Verify user is able to log into	3.Enter Valid username/email in email text		User should navigate to	
	Functional	Home page	application with Valid credentials			prediction homepage	Working as
	Tunctional	Home page		4.Enter valid password in password text box			Expected
				nizinter varia passwora in passwora text box			•
				5. Click On in button			
				1. Enter URL and click go	Username: gokulkrishnagk@gmail	Application should show 'Incorrect email or password '	
					gokukrisiiilagk@giilali	validation message.	
				2.Click on My Account Dropdown button			
LP_TC_004					password: 12345678		
			Verify user is able to log into	3.Enter Invalid username/email in email text box	12345678		
			application with Invalid	State invalid ascribing chair in chair text box			Working as Expected
	Functional	Login page	credentials				Expected
				4.Enter valid password in password text box			
				5. Click on •n button			
				1.Enter URL and click go	Username:	Application should show	
					abhayadevsk@gmail	Incorrect email or password	
				2.Click on My Account dropdown		validation message.	
				, , , , , , , , , , , , , , , , , , , ,	password:		
		1	Varify user is able to less into	2 February III	ADev		
			application with Invalid	3.Enter Valid username/email in email text box			
LP_TC_005	Functional	Login page	credentials				Working as
		1		4.Enter Invalid password in password text box			Expected
				5.Click on in button			
	1	1		1.Enter URL and click go	Username:	Application should show	
					Benishaj@gmail	'Incorrect email or	
		1		2 Click on My Account drands		password 'validation	
				2.Click on My Account dropdown	password:	message.	
					123456		
LP_TC_006			Verify user is able to into	3.Enter Invalid username/email in email text box			
	Functional	Login page	application with Invalid credentials				Working as
	. and one	Log.ii page		4.Enter Invalid password in password text box			Expected
	I						

PP_TC_007	Functional	Prediction Page		Camera should take pictures of people swimming in pools It should predict the probability of drowning It should show a bounding box displaying the probability of drowning	Image Of people drowning	Generate a alert to lifeguard if people are drowning	Working as Expected
-----------	------------	--------------------	--	--	-----------------------------	--	------------------------