Date	19 November 2022
Team ID	PNT2022TMID30129
Project Name	VIRTUAL EYE - LIFE GUARD FOR SWIMMING POOLS TO DETECT ACTIVE DROWNING
Maximum Marks	10 Marks

Test case ID	Compone nt	Test Scenario	Steps To Execute	Expected Result	Test Data	Actual result	Statu s
Prediction Page_TC_O O1	Prediction Page	Verify user is able to see the Prediction page	1.Click URL and go2.Click on Register option on the navigation bar3. After Login into application4. Verify Prediction page is displayed or not	Prediction Page displayed		Working as expecte d	Pass
Prediction Page_TC_O O2	Prediction Page	Verify File upload for detection	1.Click URL and go 2.Click on Register option on the navigation bar 3. After Login into application 4.choose a file for detection in prediction page	File upload for detection		Working as expecte d	Pass

Test case ID	Compone nt	Test Scenario	Steps To Execute	Expected Result	Test Data	Actual result	Statu s
LoginPage_TC_ OO1	Index Page	Verify user is able to see the Login page	1.Click URL and go 2.Click on Login option on the navigation bar 3. Verify login page displayed or not	Login page should display		Working as expected	Pass
LoginPage_TC_ OO2	Login page	Verify the UI elements in Login	UI elements: a. email text box b. password text box c. Login button d. new customer? Create account link e. Last password? Forgot password	Application should show below UI elements: a. email text box password text box c. Login button with orange colour d. new customer? Create account link e. Last password		Working as expected	Pass
LoginPage_TC_ OO3	Login page	Verify user is able to log into application with Valid credentials	1.Enter URL and click go 2.Click on Login option on the navigation bar 3. Enter Valid email in Email text box 4.Enter valid password in password text box 5.Click on login button	Login into the prediction page	Email: 2k19cse0 05@kiot.a c.in password: Ajitha@5 2	Working as expected	Pass

Test case	Compone	Test Scenario	Steps To Execute	Expected Result	Test Data	Actual	Statu
ID	nt					result	s

LoginPage_TC_	Login	Verify user is able	1.Enter URL and click go	Application should	Email:	Working	Pass
004	page	to log into application with Invalid credentials	2. Click on Login option on the navigation bar 3.Enter Invalid password or email 5.Click on login button	show 'Invalid email or password ' validation message.	2k19cse0 05@kiot.a c.in password: Ajitha#12	as expected	1 433

RegisterPa ge_TC_OO 1	Index Page	Verify user is able to see the Register page	1.Click URL and go 2.Click on Register option on the navigation bar 3. Verify Register page displayed or not	Register page displayed		Working as expected	Pass
RegisterPa ge_TC_OO 2	Register page	Verify the UI elements in Regsiter	UI elements: a. email text box b. password text box c. Username d. Register button e. already have an account? Login	Application should show below UI elements: a. email text box b. password text box c. Username d. Register button e. already have an account? Login		Working as expected	Pass
RegisterPa ge_TC_OO 3	Register page	If user don't have an account? Register User has able to register	1.Enter URL and click go 2.Click on Register option on the navigation bar 3. Enter Username 4. Enter Valid email in email text box 5.Enter valid password in password text box 6. Re-enter the password for confirmation 7.Click on Register button	Application should show 'Registration Successfully please login using your details' validation message.	Email: 2k19cse00 5@kiot.ac.i n password: Ajitha@52	Working as expected	Pass

Test case	Compone	Test Scenario	Steps To Execute	Expected Result	Test Data	Actual	Statu
ID	nt					result	s

LoginPage_	Register	If user have an	1.Enter URL and click go	Application should	Email:	Working	Pass
TC_004	page	account?	2.Click on Register option on the navigation bar 3. Enter Username 4. Enter Valid email in email text box 5.Enter valid password in password text box 6. Re-enter the password for confirmation 7.Click on Register button	show ' Already a member please login using your details' validation message.	2k19cse00 5@kiot.ac.i n password: Ajitha#12	as expected	

LogoutPag	Prediction	Verify user is	1.Click URL and go	Logout page displayed	Working	Pass
e_TC_001	Page	able to see the	2.Click on Register option on the		as	
		Prediction	navigation bar		expected	
		page	3. After Login into application			
			4. prediction page displayed			
			5. In prediction page, click the			
			logout option in navigation bar			
			6. Verify logout page displayed or			
			not			