				Date	18-Nov-22								
				Team ID	PNT2022TMID00795								
					VirtualEye - LifeGuard for								
				Project Name	Swimming Pools to Detect Active								
				-	Drowning								
				Maximum Marks	4 marks								
Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Statu s	Comments	TC for Automation(Y/N)	BUG ID	Executed By
Homepage_TC_001	Functional	Home Page	Verify user is able to use the navigation button in Home page		Navigate to virtual eye site click on the navigation buttons	Virtual eye Home page	Homepage should make change when the user press any navigation button	Working as expected	Pass		Y		Kevan
Homepage_TC_OO2	UI	Home Page	Verify the UI elements in Home page, register,logout,home, predict		Navigate mouse to top left corner on homepage .c.lick on the navigation buttons to redirect to respective page a.home b.Register c.Predict d.logout e.login	Virtual Eye Home page	Application should show below UI elements: a.Home b.Register c.Predict d.logout e.login	Working as expected	Pass Ste	eps are not clear to follow	N		Kevin
LoginPage_TC_OO1	UI				1.Navigate to login page from home		The elements in the login page must	Working as					Logesh
		Login page	Verify the UI elements in Login		page		be visible		Pass		N		
		Logiii page	page		2.check whether the elements in				1 433				
			Marife		login page are visible		Landa an an ab and all all and an	Mr. dd					
LoginPage_TC_OO2	Functional	Login page	Verify user is able to log into application with Valid credentials		Navigate to virtual eye site	Username: k@gmail.com password: k	Login page should display	Working as expected	pass		Y		Koushik
					Navigate to virtual eye site	Username: abc@gmail.com	login page should not accept invalid	Схрессей					
LoginPage_TC_OO3	Functional		Verify user is not able to log into	2. Click on the login button on the		credentials	Working as						
		Login page	application with invalid		navigation bar			expected	pass		Y	'	Kevin
			credentials		3. Enter invalid credentials			. ,					
RegisterPage_TC_OO1 RegisterPage_TC_OO2	Functional		Verify user is able to see the	Navigate to virtual eye site	Virtual eye Home page	Register page should display	1			-			
		Register page	register button on the navigation		2. Click on the register navigation	, , ,		Working as expected pass	pass	is	N		Kevan
			bar		item on the navigation bar								
					1. Navigate to virtual eye site	Username: abc@gmail.com	Application should show						
	Functional	Register page	Verify user is able to register into		2. Click on the register navigation	password: abc	'Registration successful'	Working as	pass		Y		Logesh
		egister page	application with Valid credentials		item on the navigation bar			expected	pass		'		Logesti
					enter valid credentials and submit								
PredictPage_TC_001	Functional						Predict page should display if the	Working as expected					
			_				user is already logged in						
			Verify user is able to see the			Virtual eye Home page	else should redirect to login page		pass	N		Kevan	
			Predict button on the navigation				, , , , , , ,						
			bar				An output video stream should be				-		
PredictPage_TC_002	Functional			Navigate to virtual eye site Click on the product poving tion	A North-Artificial and the		displayed on the User Interface with						
						the detected bounding boxes and a	Washing as						
		Predict Page			Click on the predict navigation item on the navigation bar		message stating if the person is	Working as expected	pass		Y		Koushik
			L		3. Upload a video file		drowning or not.	experied					
			Verify user is able to get		3. Opioau a video file								
		+	predictions on the predict page				When the User tries to log out from					 	
					1. Navigate to virtual eye site	Virtual ava Hama naga	the page, he/she clicks the logout	Working as					
		Logout Page	To verify whether the Log out				button. Then the page should take	expected pass	pass	1	N		kevin
LogoutPage_TC_001	Functional		button is working.		Click on the Log Out item on the navigation bar		the user from their login to the	experied					
rogouthage_ic_ool	runcuonai		Dutton is WOLKING.	1	liavigation par		When the Logout button works				+		
			To verify whether the page has		1. Navigate to virtual eye site		properly, the user is redirected to	Working as					
			been successfully logged out		2. Click on the Log Out item on the	Virtual eye Logout page	the Logout page.	expected	pass		Y		logesh
logoutPage_TC_002	Functional	Logout Page		1	navigation bar								