18-NOV-22	
PNT2022TMID28599	

Virtual eye-Lifeguard for swimming Pools to detect Active Drowning.

LP_TC_002 Functional Home Page Verify the UI elements in Logari/Signup popular with below UI damete enable (Login Attent with unail care to be password excitors) Logari/Signup popular with below UI damete enable (Login Attent with unail care to be password excitors) Jeffer Valid username/enabl in enable to log into application with invalid credentials Login page Verify user is able to log into application with invalid credentials Login page Verify user is able to log into application with invalid credentials Login page Verify user is able to log into application with invalid credentials Login page Verify user is able to log into application with invalid credentials Login page Verify user is able to log into application with invalid credentials Login page Verify user is able to log into application with invalid credentials Login page Verify user is able to log into application with invalid credentials Login page Verify user is able to log into application with invalid credentials Login page Verify user is able to log into application with invalid credentials Login page Verify user is able to log into application with invalid credentials Login page Verify user is able to log into application with invalid credentials Login page Verify user is able to log into application with invalid credentials Login page Verify user is able to log into application with invalid credentials Login page Verify user is able to log into application with invalid credentials Login page Verify user is able to log into application with invalid credentials Login page Verify user is able to log into application with invalid credentials Login page Verify user is able to log into application with invalid credentials Login page Verify user is able to log into application with invalid credentials Login page Verify user is able to log into application with invalid credentials Login page Verify user is able to log into application with invalid credentials Login page Verify user is able to log into ap								
P_TC_002 Punctional Nome Page Verify user is able to log into page with wild credentials Light New York Light New	Test case ID	Feature Type		Test Scenario		Test	Evnected Pecult	Actual
Functional Home Page Verify user is able to light or application with invalid credentials application with invalid credentials		· cuture 1 ype		Test sections	•			
### Punctional Home Page Verify the UI elements in Ligary/Signiup popular Lister the Uilla and dick go Lister the Uilla and dick go Lister twild username/email in email text Lister twild username/email in email text Lister unit mobile or under the box Libername: substantianization Ligername: substanti	LP_TC_001		Home Page	Login/Signup popup when user	_	Login.html		Working
P_TC_002 Functional Home Page Verify the UI elements is mail test too password text box Login.hem					3. Verify login/Sign up popup displayed or not			Expedie
P_TC_002 Functional Nome Page Verify the UI elements in Ligin/Signup popular Verify the UI elements in Light UI elements the UI elements in Light UI elements the UI elements in Light UI elements the UI element the UI elements the UI element the UI element the UI elements the UI element the UI element the UI					1.Enter the URL and dick go		show below elements:	
LP_TC_002 Functional Home Page Login/Signup popup 4.1% in button Login New Author Page Clour Login/Signup popup Login/Signup popup popup Login/Signup popup popup Login/Signup popup popu				Varify the III elements in			box b. Password	Working
P_TC_003 Punctional Home page Punctional Login page P_TC_005 Functional Login page Verify user is able to into application with invalid credentials	LP_TC_002	Functional	Home Page		4.L%in button	Login.html	c.log in button with orange	Expecte
Punctional Home page Punctional Home page Punctional Prunctional Home page Page should invalid credentials Punctional Punctional Login page Punctional Login page Page should display whether the Juliance of Page Punctional Punctiona					5.New customer? Create account link		d. new custotner? Create	
Punctional Home page Verify user is able to log into application with Valid credentials S. Enter valid password in password text box S. Click on My Account Dropdown button S. Enter valid password in password: subashraina200 S. Click on My Account Dropdown button S. Enter Invalid password in password: subashraina200 S. Click on My Account Dropdown button S. Click on My Account Dropdown S. Click on My A					6.Last password? Recovery password link			
P_TC_003 Functional Home page Verify user is able to log into application with Valid credentials P_TC_004 P_TC_005 Functional Login page Verify user is able to log into application with invalid credentials					1.Enter URL and dick go		P	
Functional Home page Verify user is able to log into application with Yalid credentials Enter Valid username/email in email text password: subash@@##20 Usershould nawigate to prediction homepage Expecte	LP TC 003				2.Click on My Account dropdown			
LP_TC_004 LP_TC_004 Functional Login page Login page Verify user is able to log into application with invalid credentials Verify user is able to log into application with invalid credentials Login page Verify user is able to log into application with invalid credentials Login page Verify user is able to log into application with invalid credentials Login page Verify user is able to log into application with invalid credentials Verify user is able to log into application with invalid credentials Login page Verify user is able to log into application with invalid credentials Verify user is able to log into application with invalid credentials Login page Verify user is able to log into application with invalid credentials Login page Verify user is able to log into application with invalid credentials Login page Verify user is able to into application Login page Verify user is able to into application Login page Verify user is able to into application Login page Verify user is able to into application Login page Verify user is able to into application Login page Verify user is able to into application Login page Verify user is able to into application Scilick on in button Login page Verify user is able to into application Scilick on in button Login page Verify user is able to into application Working Subshamiana20 1@mail Departation should show Incorrectemal or password: Subshamiana20 1@mail Password: Subshamiana20 1@mail Application should show Voricetemal or password: Subshamiana20 1@mail Pas		Functional	Home page		3.Enter Valid username/email in email text	password:		Working a Expected
LP_TC_004 Functional Login page Verify user is able to log into application with invalid credentials Login page Verify user is able to log into application with invalid credentials Login page Login page Login page Login page Login page Verify user is able to log into application with invalid credentials Login page Login page Login page Verify user is able to log into application with invalid credentials Login page Login page Verify user is able to log into application with invalid credentials Login page Verify user is able to log into application with invalid credentials Login page Verify user is able to log into application with invalid credentials Login page Verify user is able to log into application with invalid credentials Login page Verify user is able to into application Lenter Invalid password in password text box S.Click on in but ton Lenter Invalid password in password text box Lenter Invalid password in password text box Login page Verify user is able to into application Lenter Invalid password in password text box Lenter Invalid password in password text box Login page Verify user is able to into application Lenter Invalid password in password text box Login page Login page Verify user is able to into application Lenter Invalid password in password text box Lenter Invalid password text box Login page Login page Verify user is able to into application Lenter Invalid password in password text box Lenter Invalid password tex					4. Enter valid password in password text box			
EP_TC_004 Functional Login page Verify user is able to log into application with invalid credentials A.Enter Invalid username/email in email text box J.Enter Valid username/email in email text box J.Enter Invalid password text box J.Enter Inval					5. Click On in button			
Functional Login page application with Invalid credentials 3.Enter Invalid username/email in email text box subash@@ ##2001 Login page Login page Login page Login page Punctional Login page Login p	LP_TC_004				_	subashraina200	'Incorrect email or password '	
4.Enter valid password in password text box 5. Click on • n button 1. Enter URL and click go 2. Click on My Account dropdown 1. Enter Valid username/email in email text box 4. Enter Invalid password in password text box 5. Click on in button 1. Enter Valid username/email in email text box 5. Click on in button 1. Enter Valid username/email in email text box 5. Click on in button 5. Click on in button 1. Enter URL and click go 2. Click on My Account dropdown 5. Click on My Account dropdown 5. Click on My Account dropdown 1. Enter URL and click go 2. Click on My Account dropdown 1. Enter URL and click go 2. Click on My Account dropdown 1. Enter URL and click go 2. Click on My Account dropdown 1. Enter URL and click go 2. Click on My Account dropdown 1. Enter URL and click go 2. Click on My Account dropdown 1. Enter URL and click go 2. Click on My Account dropdown 1. Enter URL and click go 2. Click on My Account dropdown 1. Enter URL and click go 2. Click on My Account dropdown 1. Enter URL and click go 2. Click on My Account dropdown 1. Enter URL and click go 2. Click on My Account dropdown 1. Enter URL and click go 2. Click on My Account dropdown 1. Enter URL and click go 2. Click on My Account dropdown 1. Enter URL and click go 2. Click on My Account dropdown 1. Enter URL and click go 2. Click on My Account dropdown 1. Enter URL and click go 3. Enter Invalid password text box 1. Enter Valid username/email text box 1. Enter URL and click go 2. Click on My Account dropdown 1. Enter Valid username/email text box 1. Enter Valid username/		Functional			3.Enter Invalid username/email in email text box			Working a Expected
LP_TC_005 Functional Login page Verify user is able to log into application with Invalid credentials Login page Verify user is able to into application with Invalid credentials Login page Verify user is able to into application with Invalid credentials Login page Verify user is able to into application Login page Verify user is able to into application Login page Verify user is able to into application Login page Verify user is able to into application Working Expecte Login page Verify user is able to into application Working Expecte Login page Verify user is able to into application with Invalid credentials Login page Verify user is able to into application with Invalid credentials Login page Verify user is able to into application with Invalid credentials Login page Verify user is able to into application Login page Verify user is able to into application with Invalid credentials Login page Verify user is able to into application Login page Verify user is able to into application Login page Verify user is able to into application Login page Verify user is able to into application Login page Verify user is able to into application Login page Verify user is able to into application Login page Verify user is able to into application Login page Verify user is able to into application Login page Verify user is able to into application Login page Verify user is able to into application Login page Verify user is able to into application Login page Verify user is able to into application Login page Verify user is able to into application Login page Verify user is able to into application Login page Verify user is able to into application Login page Verify user is able to into application Login page Verify user is able to into application Login page Verify user is able to into application Login page Login page Verify user is able to into application Verify user is able to into application Login page Login page Verify user is able to into appli					4.Enter valid password in password text box			
LP_TC_005 Functional Login page Login page Login page Verify user is able to log into application with Invalid credentials Login page Verify user is able to into application Login page Verify user is able to into application Lefter URL and click go 2. Click on My Account dropdown 1. Enter URL and click go 2. Click on My Account dropdown 1. Enter URL and click go 2. Click on My Account dropdown 3. Enter Invalid username/email in email text box 1. Enter URL and click go 2. Click on My Account dropdown 3. Enter Invalid username/email in email text box 1. Enter URL and click go 2. Click on My Account dropdown 3. Enter Invalid username/email inemail text box 4. Enter Invalid username/email inemail text box 1. Enter Invalid password text box 3. Enter Invalid password text box 4. Enter Invalid password text box 5. Click on I in button 1. Camera should take pictures of peopleswimming in pools 2. It should predict the probability of drowning PP_TC_007 Functional Prediction Page Page should display whether the 3. It should show a bounding box displaying the probability of drowning Expecte Working Expecte Working Expecte Working Expecte Username: subasha@##20 10 10 10 10 10 10 10 10 10								
PP_TC_007 Functional Login page Login page Login page Verify user is able to log into application with Invalid credentials Login page Verify user is able to into application with Invalid credentials Login page Verify user is able to into application with Invalid credentials Login page Verify user is able to into application with Invalid credentials Login page Verify user is able to into application with Invalid credentials Login page Verify user is able to into application with Invalid credentials Login page Verify user is able to into application with Invalid credentials Login page Verify user is able to into application with Invalid credentials Login page Verify user is able to into application with Invalid credentials Login page Verify user is able to into application with Invalid username/email inemail text box password: subash@@##20 01 Working password: subash@@##20 01 Working password: subash@@##20 01 Working Expecte Verify user is able to into application with Invalid credentials Login page Verify user is able to into application with Invalid username/email inemail text box password: subash@@##20 01 Working password: subash@@##20 01 Working Expecte Verify user is able to into application in password in password text box 1. Camera should aske pictures of peopleswimming in pools 2. It should predict the probability of drowning Image Of people drowning Generate a alert to lifeguard if people are Expecte Working Expecte Subash@@##20 01					1.Enter URL and click go			
LP_TC_005 Functional Login page application with Invalid credentials 4.Enter Invalid password in password text box 5.Click on in button LP_TC_006 Functional Login page Verify user is able to into application with Invalid credentials Login page Verify user is able to into application with Invalid credentials Login page Verify user is able to into application with Invalid credentials Login page Verify user is able to into application with Invalid credentials Login page Verify user is able to into application with Invalid password in pa				Verify user is able to leg into	2.Click on My Account dropdown			
4.Enter Invalid password in password text box 5.Click on in button 1.Enter URL and click go 2.Click on My Account dropdown 1.Enter URL and click go 2.Click on My Account dropdown 1.Enter Invalid username/email inemail text box with Invalid credentials 4.Enter Invalid password in password text box 5.Click on I in button 5.Click on I in button 1. Camera should take pictures of peopleswimming in pools 2. It should predict the probability of drowning PP_TC_007 Functional Prediction Page Page should display whether the 3. It should show a bounding box displaying the probability of Expecte	LP_TC_005	Functional	Login page		3.Enter Valid username/email in email text box			Working a Expected
LP_TC_006 Functional Login page Verify user is able to into application with Invalid credentials Login page Verify user is able to into application with Invalid credentials Verify user is able to into application with Invalid credentials 4. Enter Invalid username/email inemail text box usuash@@##20 01 5. Click on I in button 1. Camera should take pictures of peopleswimming in pools 2. It should predict the probability of drowning PP_TC_007 Functional Prediction Page Page should display whether the 3. It should show a bounding box displaying the probability of Probability of Propose are Expected.					4.Enter Invalid password in password text box			
LP_TC_006 Functional Login page Verify user is able to into application with Invalid credentials Login page Verify user is able to into application with Invalid credentials 4. Enter Invalid password text box 5. Click on I in button 1. Camera should take pictures of peopleswimming in pools 2. It should predict the probability of drowning PP_TC_007 Functional Prediction Page Page should display whether the 3. It should show a bounding box displaying the probability of Information password 'incorrectemail or password 'validation message. Working Expecte Subashraina200 1. Comerate mail or password: subashraina200 1. Camera should take pictures of peopleswimming in pools 2. It should predict the probability of drowning Image Of people drowning								
LP_TC_006 Functional Login page Verify user is able to into application with Invalid credentials 4.Enter Invalid username/email inemail text box 4.Enter Invalid password in password text box 5.Click on I in button 1. Camera should take pictures of peopleswimming in pools 2.It should predict the probability of drowning PP_TC_007 Functional Prediction Page Page should display whether the 3.It should show a bounding box displaying the probability of Infegurard if people are Expected.					, and the second	subashraina200	'Incorrectemail or	
4.Enter Invalid password inpassword text box 5.Click on I in button 1. Camera should take pictures of peopleswimming in pools 2.It should predict the probability of drowning PP_TC_007 Functional Prediction Page Page should display whether the 3.It should show a bounding box displaying the probability of lifeguard if people are Experted.	LP_TC_006	Functional	Login page	Verify user is able to into application	3.Enter Invalid username/email inemail text box	_		Working a
1. Camera should take pictures of peopleswimming in pools 2. It should predict the probability of drowning PP_TC_007 Functional Prediction Page Page should display whether the 3. It should show a bounding box displaying the probability of drowning Image Of people drowning Image Of people drowning If people are Experter				with invalid credentials	4.Enter Invalid password inpassword text box	subash@@##20		,,,,,,,,
1. Camera should take pictures of peopleswimming in pools 2. It should predict the probability of drowning PP_TC_007 Functional Prediction Page Page should display whether the 3. It should show a bounding box displaying the probability of drowning Image Of people drowning Image Of people drowning If people are Experter					5.Click on I in button			
PP_TC_007 Functional Prediction Page Page should display whether the Page should display wheth								
PP_TC_007 Functional Prediction Page Page should display whether the 3.It should show a bounding box displaying the probability of drowning lifeguard if people are Working Franction					2.It should predict the probability of drowning	Image Of poorle	Generate a alert to	
	PP_TC_007	Functional	Prediction Page	Page should display whether the person is drowning or not	3.It should show a bounding box displaying the probability of drowning	drowning	lifeguard if people are	Working a Expected