

				Date	19-Nov-22				
				Team ID	PNT2022TMID36587				
				Project Name	Deep Learning Fundus Image Analysis for Early Detection of Diabetic Retinopathy				
Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status
LoginPage_TC_OO1	Functional	Login Page	Verify user is able to see the Login/Registration popup when user enters the site.		1.Enter URL and click go 2.Verify login/Sing up popupdisplayed or not	local server	Login/Signup popup should display	Working as expected	Pass
LoginPage_TC_OO2	UI	Login Page	Verify the UI elements in Login/Signup popup		1. Enter URL and click go 2. Verify login/Singup popup with below UI elements: a.name text box b.email text box c.password text box d.Login button e.New customer? Registration link	local server	Application should show below UI elements: a.email text box b.password text box c.Login button with orange colour d.New customer? Create account link e.Last password? Recovery password link	Working as expected	Pass
LoginPage_TC_OO3	Functional	Login page	Verify user is able to log into application with Valid credentials		1. Enter URL and click go 2. Enter Valid username/email in Email text box 3. Enter valid password in password text box 4. Click on login button	Username: check@gmail.com password: Check@123	User should be able to navigate to user account homepage.	Working as expected	Pass
LoginPage_TC_OO4	Functional	Login page	Verify user is able to log into application with Invalid credentials		1. Enter URL and click go 2. Enter InValid username/email in Email text box 3. Enter valid password in password text box 4. Click on login button	Username: invalid@gmail.com password: Check@123	Application should show 'Incorrect email or password ' validation message.	Working as expected	Pass
LoginPage_TC_OO5	Functional	Login page	Verify user is able to log into application with Invalid credentials		1. Enter URL and click go 2. Enter Valid username/email in Email text box 4. Enter Invalid password in password text box 5. Click on login button	Username: check@gmail.com password: invalidpassword	Application should show 'Incorrect email or password ' validation message.	Working as expected	Pass
HomePage_TC_OO1	UI	Home page	Verify user is able to navigate to the Prediction page	Login to website using Valid credentials	1.Enter URL and click go 2.Enter Home Page using valid credentials 3.Click on the Prediction button to navigate to Prediction page.	local server	Prediction Page should be displayed	Working as expected	Pass

				Date	19-Nov-22				
				Team ID	PNT2022TMID36587				
				Project Name	Deep Learning Fundus Image Analysis for Early Detection of Diabetic Retinopathy				
Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status
HomePage_TC_OO2	UI	Home page	Verify user is able to navigate to the Logout Page	Login to website using Valid credentials	1.Enter URL and click go 2.Enter Home Page using valid credentials 3.Click on the Logout button	local server	Logout Page should be displayed	Working as expected	Pass
PredictionPage_TC_OO1	UI	Prediction Page	Verify user is able to navigate to the Logout Page	Login to website using Valid credentials and Navigate to Prediction Page	1.Enter URL and click go 2.Enter Home Page using valid credentials 3.Enter on the Prediction Page 4.Click on the Logout button	local server	Logout Page should be displayed	Working as expected	Pass
PredictionPage_TC_OO2	UI	Prediction Page	Verify user is able to navigate to the Home Page	Login to website using Valid credentials and Navigate to Prediction Page	1.Enter URL and click go 2.Enter Home Page using valid credentials 3.Enter on the Prediction Page 4.Click on the Home button	local server	Logout Page should be displayed	Working as expected	Pass
PredictionPage_TC_003	Function	Prediction Page	Verify user is able to upload an image	Login to website using Valid credentials and Navigate to Prediction Page	1.Enter URL and click go 2.Enter Home Page using valid credentials 3.Enter on the Prediction Page 4.Upload an image in the given input box 5.Click Submit	Image Input format: Png, jpeg, jpg	Image is uploaded	Working as expected	Pass
Prediction Page_TC_004	Function	Prediction Page	Verify user is not able to upload any other image formats	Login to website using Valid credentials and Navigate to Prediction Page	1.Enter URL and click go 2.Enter Home Page using valid credentials 3.Enter on the Prediction Page 4.Upload an image in the given input box 5.Click Submit	Image Input format: tiff	Image is uploaded	Not Working as expected	Fail
LogoutPage_TC_OO1	UI	Logout Page	Verify User is able to navigate to Login Page	Login to website using Valid credentials and Click Logout button	1.Enter URL and click go 2.Enter Home Page using valid credentials 3.Enter on the Logout Page 4.Click on the Login button	local server	Login Page should be displayed	Working as expected	Pass