

				15-Nov-22					
				PNT2022TMID21753					
				Project - Smart Lender - Applicant Credibility Prediction for Loan					
				4 marks					
Test case ID	Feature Type	Component	Test Scenario	Steps To Execute	Expected Result	Actual Result	Status	Comments	TC for Automation(Y/N)
LoginPage_TC_OO1	UI	Home Page	Verify wheather user is able to see the landing page	1.Enter URL and click go	Prediction result page should appear	Working as expected	Pass		
PredictPage_TC_O02	Functional	Predict Page	Verify wheather loan details entered by the user is correctly received	1.Enter URL and click go 2.Click on predict button 3.Enter the details shown on the page 4.Click submit	Application should show below UI elements: <ul style="list-style-type: none">applicant_incomecoapplicant_incomecredit_historydependentseducationloan_amountloan_amt_termmarriedproperty_area	Working as expected	Pass	Steps are clear to follow	N
eaturesPage_TC_OO	Functional	Features page	Verify whether the use can see features page at the click of the button	1.Enter URL and click go 2.Click on predict button 3.Enter the details shown on the page 4.Click Go 5. View Features Page	1. User should see Features page 2. User should be able to go to our Github page when they click the "GITHUB" button 3. User should be able to navigate to the different sections of the page, including features, about and predict sections	Working as expected	Pass		N
	Predictpage_TC_O02	Functional	Predict Page		Verify whether the user can go to predict page when they click predict button		1. User should be taken to predict page when they click predict button	Pass	
Predictpage_TC_O02	Functional	Predict Page	Verify wheather loan details entered by the user is correctly received	1.Enter URL and click go 2.Click on predict button 3.Enter the details shown on the page 4.Click submit	Application should show below UI elements: <ul style="list-style-type: none">applicant_incomecoapplicant_incomecredit_historydependentseducationloan_amountloan_amt_termmarriedproperty_areaself_employedgender	Working as expected	Pass	Steps are clear to follow	N
Registerpage_TC_001	Functional	Register page	Verify whether use can see register page and enter details	1. Enter the URL and click register 2. User should enter first name, last name and email address			Pass		N
SubmitPage__TC01	Functional	Submit page	Verify whether use is able to see the submit page which displays the result of the prediction	1. Enter the URL and click register 2. User should enter first name, last name and email address 3. User should go to features page 4. User should go to predict section and click PREDICT button 5. User should enter details in predict page 6. User should click SUBMIT button	User should see results of prediction on submit page	Working as expected	Pass		N