				Date	19-Nov-22								
				Team ID	PNT2022TMID36037								
				Project Name	Web Phishing Detection	1							
				Maximum Marks	4 marks	1							
Tt ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Statu s	Commnets	TC for Automation(Y/N)	BUG ID	Executed By
Test case ID													
HomePage_TC_OO 1	Functional	Home Page	Verify user is able to see check URL button to predict the trustworthiness of the URL		1.Enter URL and click go 2.User can see the landing page of the website 3.In header section , user can view various section. 4.In About section, user can know about phishing website 5.In Check section , user can view		Application should predict whether the URL is good or bad	Working as expected	Pass				
HomePage_TC_OO 2	UI	Home Page	Verify the UI elements in home page		the check URL button. 6.Redirects to the phishing detection page. 1.Enter URL and click go 2.Click on check url button 3. It redirects to check section in home page where user can again click check url a. The above fuction redirects the user to phishing detection page, user can enter url to predict c. Once predict button is clicked, the predicted result will be shown		Application should show below UI elements: a. User will see the result text below the predict button b. The UR. Field will be empty c. Predict button to view the result	Working as expected	Pass				
PhishingPage_TC_ OO3	Functional	Phishing page	Verify user is able to enter url and check whether url is good or bad		to user d. Again user can enter other url to check whether the provided url is good or bad. 1.Enter URL(https://subhiksha.pythonanywhere.com/) and click go 2.Click on check url in check Section 3.Redirects user to phishing		User should get result the url is not safe to enter	Working as expected	Pass				
PhishingPage_TC_ OO4	Functional	Phishing page	Verify user is not getting result when url is not entered		detection page 4.Enter url in input field 5.Click on predict button 1.Enter URL and click go 2.Click on check URL button 3.Redirects to the phishing page 4.Click on predict button without entering anything to the input field	ttps://www.binance-co.com	Application should show 'Please fill out Enter URL Field'	Working as expected	Pass				