

				Date	10-Nov-22								
				Team ID	PNT2022TMID28431								
				Project Name	Project - Web Phishing Detection								
				Maximum Marks	4 marks								
Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Commnets	TC for Automation(Y/N)	BUG ID	Executed By
DashBoard_TC_OO1	Functional	Home Page	Verify user is able to enter the URL in the form		1.Open HookPhish website 2.Enter a URL and click submit	https://google.com/	Result of classification will be displayed	Working as expected	Pass		N		Rajalingam K
DashBoard_TC_OO2	UI	Home Page	Verify the UI elements in the form		1.Enter URL and click go 2.The services and teams sections are visible 3.Enter a URL and click submit	https://google.com/	Application should show below UI elements: a.input form box c.submit button d.services offered e.team	Working as expected	Pass		N		Rithik Kanishkar A
DashBoard_TC_OO3	Functional	Home page	Verify user is able to see an alert when nothing is entered in the textbox		1.Enter URL and click go 2.Enter nothing and click submit 3.An alert is displayed to provide proper input		Alert of incomplete input	Working as expected	Pass		N		Syed Ahamed Kabeer K R
DashBoard_TC_OO4	Functional	Home page	Verify user is able to see the result when URL is entered in the textbox		1.Enter URL and click go 2.Enter any URL and click submit 3.The result of the classification is displayed.	https://google.com/	Result of classification will be displayed	Working as expected	Pass		N		Naveed Ahamed A
Report_TC_OO1	Functional	Report page	Verify user is able to enter their name, email and query message in the form		1.Enter URL and click go 2.Click on report button 3.Enter Valid name, email and query in the form 4.Click on submit button	name: Alex email: alex123@gmail.com Query: Hey! I need to check if a website is legitimate	Details are stored in the database	Working as expected	Pass		N		Rajalingam K