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