TESTCASES REPORT

				Date	14-Nov-22								
				Team ID	PNT2022TMID26267								
				Project Name	Project - Web Phishing Detection								
				Maximum Marks	4 marks								
	1	,									1		
Test case ID	Feature Type	Componen	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Comments	TC for Automation(Y/N)	BUG	Executed By
LoginPage_TC_OO		t	Verify user is able to see the		1.Enter URL and click go	https://ohishingshield.herokuapp.com/	Should Display the Webpage	Working as			Automation(1/N)	IU	
1			Landing Page when user can		2.Type the URL	ntrps://pnikningsnield.nerokuapp.com/	should display the webpage	expected					
			type the URL in the box		Verify whether it is processing or not.			expected					
	Functional	Home Page	type the one in the box		3.verily whether it is processing or not.				Pass		N		Nandish P
					1.Enter URL and click go		Should Wait for Response and						
					2. Type or copy paste the URL		then gets Acknowledge						
LoginPage_TC_OO			Verify the UI elements is		3. Check whether the button is	https://nhishing shield.herokuapp.com/		Working as	_				
2	UI	Home Page	Responsive		responsive or not			expected	Pass		N		Prajwel V
					4. Reload and Test Simultaneously								
							User should observe whether	1					
					1.Enter URL and click go		the website is legitimate or	1					
LoginPage_TC_OO	Functional	Home page	Verify whether the link is		Type or copy paste the URL 3	https://phishingshield.herokuapp.com/	not.	Working as	Pass		N		Yashwanth N
3		puge	legitimate or not		Check the website is legitimate			expected					
					or not								
		-			4. Observe the results								
					1.Enter URL and click go		Application should show that Safe Webpage or Unsafe.						
					Type or copy paste the URL 3		sare webpage or unsare.						
LoginPage_TC_OO			Verify user is able to access the		Check the website is legitimate	https://phishingshield.herokuapp.com/		Working as					
4	Functional	Home Page	legitimate website or not		or not	in the control of the		expected	Pass		N		Santhosh S
			-		4. Continue if the website is								
					legitimate or be cautious if it is not								
					legitimate.								
						_ 1.	User can able to identify the						
						https://avhalajee.github.io.	websites whether it is secure						
					1.Enter URL (/welcome 2. totalpad.com	or not						
					https://phishingshield.herokuapp.com/	totalpad.com https://www.kince.edu4.							
) and click go	salescript.info 5.							
LoginPage_TC_OO 5	Functional	Home Page	Testing the website with multiple URLs		2. Type or copy paste the URL to	https://www.google.com/		Working as expected	Pass		N		Santhosh S
5			UKLS		test	6 delgets.com		expected					
					3. Check the website is legitimate								
					or not 4. Continue if the website is								
					4. Continue if the website is secure or be cautious if it is not								
					secure or de cautious if it is not secure								
	1	1			secure								