## **TESTCASES REPORT**

					15-Nov-22								
				Date Team ID	15-Nov-22 PNT2022TMID03922								
				Project Name	Project - Web Phishing Detection								
				Maximum Marks									
		-		Waximum Warks	4 marks				_				
Test case ID	Feature Type	Componen t	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Comments	TC for Automation(Y/N)	BUG ID	Executed By
LoginPage_TC_OO	Functional	Home Page	Verify user is able to see the Landing Page when user can type the URL in the box		Enter URL and dick go     Type the URL     Verify whether it is processing or not.	https://phishing- shield.herokuapp.com/	Should Display the Webpage	Working as expected	Pass		N		S Balaji
LoginPage_TC_OO 2	UI	Home Page	Verify the UI elements is Responsive		Enter URL and dick go     Type or copy paste the URL     Check whether the button is responsive or not     Reload and Test Simultaneously	https://phishing- shield.herokuapp.com/	Should Wait for Response and then gets Acknowledge	Working as expected	Pass		N		R Abisheik
LoginPage_TC_OO	Functional	Home page	Verify whether the link is legitimate or not		Enter URL and click go     Type or copy paste the URL     Check the website is legitimate or not     Observe the results	https://phishing- shield.herokuapp.com/	User should observe whether the website is legitimate or not.	Working as expected	Pass		N		TS Aswin
LoginPage_TC_OO 4	Functional	Home Page	Verify user is able to access the legitimate website or not		Enter URL and dick go     Type or copy paste the URL     Check the website is legitimate or not     Continue if the website is legitimate or be cautious if it is not legitimate or be cautious if it is	https://phishing- shield.herokuapp.com/	Application should show that Safe Webpage or Unsafe.	Working as expected	Pass		N		Balajee A V
LoginPage_TC_OO 5	Functional	Home Page	Testing the website with multiple URLs		I. Enter URL ( https://phishing- shield.herokuapp.com/) and click go 2. Type or copy paste the URL to test 3. Check the website is legitimate or not 4. Continue if the website is secure or be cautious if it is not secure	1. https://avbalajee.github.io /welcome 2. totalpad.com 3. https://www.kince.edu 4. salescript.info 5. https://www.google.com/ 6. delgets.com/	User can able to identify the websites whether it is secure or not	Working as expected	Pass		N		Balajee A V