## **TESTCASES REPORT**

				Date	15- Nov -22								
				Team ID	PNT2022TMID40752								
				rounnib	FN120221111D40732								
										G			
				Project Name	Project - Web Phishing Detection								
				Maximum	4 marks								
Componen			Marks			Actual TO	for	BU					
Test case ID	Feature Type	t	Test Scenario	Pre-Requisite		Test Data https://phishingshield.herokuapp.com/	Expected	Result	Status	Comments	Automation(Y/N)	ID	Executed
	Functional		Verify user is able to				Result	Working			N		Ву
LoginPage_TC_OO		Home	see		Steps To Execute		Should Display the	as	Pass				N.Vijay
1		Page	the		1.Enter URL and click go		Webpage	expected	rass				
			Landing Page when		2.Type the URL								
			user can type		<ol><li>Verify whether it is processing or not.</li></ol>								
			the URL in the										
			DOX										
		1		1				1	1				
				1									
					Enter URL and click go     Type or copy paste the URL 3.		Should Wait for						
LoginPage_TC_OO		Home	Verify the UI elements		Check whether the button is		Response and then gets Acknowledge	Working					S.Bavya
2	UI	Page	is		responsive or not	https://phishing shield.herokuapp.com/	gets Acknowledge	as	Pass		N		bai
		-	Responsive		Reload and Test Simultaneously			expected					
					Enter URL and click go     Type or copy paste the URL 3.		User should observe						
			Verify whether the		Check the website is legitimate		whether the website is legitimate or not.						
LoginPage_TC_OO	Functional	Home	link is legitimate or		or not		regitimate of not.		Pass		N		R.Arun
3		page	not		4. Observe the results	https phishingshield://.herokuapp.com/		Working					
								as					
								expected					
							Application should show						
				1			that Safe Webpage or						
			Verify user is able to	1	1.Enter URL and click go		Unsafe.						
LoginPage_TC_OO 4	Functional	Home	access the legitimate website or	1	Type or copy paste the URL 3.	https://phishingshield.herokuapp.com/			Pass		N		D.Ajith
4		Page	-	1	Check the website is legitimate								
		1	not	1	or not			Working	1				
		1		1	<ol> <li>Continue if the website is legitimate or be cautious if it is not legitimate.</li> </ol>			as expected	1				
		-		1	1.Enter URL (		User can able to identify	expected	1				
				1	https://phishingshield.herokuapp.com/)		the websites whether						
				1	and click go		it is secure or not						
				1	2. Type or copy								
				1	paste the URL to			l					
LoginPage_TC_OO 5	Functional	Home	Testing the website	1	test 3. Check the			Working as	Pass		N		N.Vijay
5	runctional	Page	with multiple URLs	1	website is legitimate			expected	rass		IN .		iv.vijdy
				1	or not			capceteu					
				1	4. Continue if	1.https://avbalajee.github.io/welcometotalpad.com							
		1		1	the website is secure or be cautious if it	2.https://www.klnce.edu		1	1				
1		1		1	is not	3.salescript.info		1	1				
	1	1	1	1	secure	4.https://www.google.com/delgets.com		1	1	l	1		