

User Acceptance Testing - AI

Date	5 NOV 2022
Team ID	PNT2022TMID29707
Project Name	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	Comments	TC for Automaton(Y/N)	BU G ID	Executed By
Detection_01	User Interface webpage	Register Page	Verify user is able to see the Registration page	Active server and internet connection with frontend code for Detection	1.Enter Website URL and Search the URL 2.Display the Register Page to the user	http://127.0.0.1:5000	Register Page will be display with the Process of Front end	Worked as expected	Active	User can view the registration page	Yes	--	PNT2022TMID29707 Team
Detection_02	User interface webpage	Register page	Verify user is able to register with user credentials	Active server and internet connection with frontend code for Detection	1.Enter Website URL and Search the URL 2.Display the Register Page to the User 3.Able to register in registration page	http://127.0.0.1:5000	Successfully registered	Worked as expected	Active	User can register	Yes	--	PNT2022TMID29707 Team
Detection_03	User interface webpage	Login page	Verify user is able to see the login page	Active server and internet connection with frontend code for Detection HTML Search Tag with the valid URL	1.Enter Website URL and .Search the URL 2.Display the login Page to the user	http://127.0.0.1:5000	Login Page will be display with the Process of Front end	Worked as expected	Active	user can view the login page	yes	--	PNT2022TMID29707 Team
Detection_04	User interface webpage	Login page	Verify user is able to login using user credentials	Active server and internet connection with frontend code for Detection HTML Search Tag with the valid URL	1.Enter Website URL and Search the URL 2.Display the Login Page to the User 3.Able to login in login page	http://127.0.0.1:5000	Successful login	Worked as expected	Active	User can login into web app	Yes	--	PNT2022TMID29707 Team
Detection_05	prediction	Detection Page	Check the url	Algorithm using html to process the prediction	1.Enter URL . 2.hit to predict	https://google.com	Safety of URL is displayed	Worked as expected	Active	The model will protect the url	yes	--	PNT2022TMID29707 Team
Detection_06	Front end	Detection Page	Verify whether the user is intimated about the url result	Corresponding functional call to display the message	1.Enter the url 2.Hit to predict 3.result	http://127.0.0.1:5000	The predicted result is initimated to the user	Worked as expected	Active	Option is provided for confirmation purpose	yes	--	PNT2022TMID29707 Team
Detection_07	Front end	Detection Page	Verify whether the user is intimated about the url result	Active server and internet connection	1.Enter the url 2.Hit to predict 3.result	Website is 100% unsafe to use....still want to user	The predicted result is initimated to the user	Worked as expected	Active	User can get the conversion results.	Yes	--	PNT2022TMID29707 Team

