## Project Design Phase-I Proposed Solution Template

Date	20 October 2022
Team ID	PNT2022TMID49894
Project Name	Project – Web Phishing Detection
Maximum Marks	2 Marks

## **Proposed Solution Template:**

Project team shall fill the following information in proposed solution template.

S.No.	Parameter	Description
1.	Problem Statement (Problem to be	Due to the rapid growth of the Internet, user
	solved)	interact with social network such as Facebook,
		Twitter, Linkedin and many more for
		communicate with each other. By using the
		unusual structure of the Internet, attacker set out
		new techniques, such as phishing, to lure the user
		to interact with the fake websites through social
		networks that appears similar to legitimate ones.
		The main motive behind this attack is to steal the
		sensitive information such as password,
		username, credit card details and many more
		details from the users. There are various
		platforms where phishing attack can occur like
		online payment sector, webmail, and financial
		institution, file hosting or cloud storage and
		many more.
2.	Idea / Solution description	This presents a methodology for phishing website
		detection based on machine learning classifiers
		with a wrapper features selection method. In this,
		some common supervised machine learning
		techniques are applied with effective and
		significant features selected using the wrapper
		features selection approach to accurately detect
		phishing websites.

3.	Novelty / Uniqueness	This system is designed for resources are used as intended, prevents from valuable information from leaks out, produce better control mechanism and alerts the user to keep their private information safe.
4.	Social Impact / Customer Satisfaction	To notify the user on blacklisted website through pop-up while they are trying to access and to notify the user on blacklisted website through email while they are trying to access.

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5.	Business Model (Revenue Model)	The user can be notified if blacklisted website is
		being accessed. The admin can capture the
		blacklisted URL's to alert user. The system
		involves features like capturing blacklisted
		website, viewing blacklisted website, displaying
		pop-up notification and also displaying email
		notification.
6.	Scalability of the Solution	Although the wrapper-based features selection
		method may consume more time and require
		extra computational overhead with some
		classifiers, the wrapper-based features selection
		method is usually used once in order to provide
		the most influential features. The machine
		learning classifiers should then be retrained with
		these selected features regularly in the update
		process in order to improve the efficiency and
		adaptability of the intelligent phishing websites
		detection approaches. Furthermore, the wrapper-
		based features selection can be used with
		ensemble learning to improve the performance of
		the intelligent phishing website detection
		techniques
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