PROJECT DESIGN PHASE-I

PROPOSED SOLUTION

DATE	23-09-2022
TEAM ID	PNT2022TMID47793
PROJECT NAME	WEB PHISHING DETECTION
MAXIMUM MARKS	2

Proposed Solution Template:

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

SI.No.	Parameter	Description
1 1	Problem Statement (Problem to be solved)	Phishing sites are harmful websites that mimic trustworthy websites or web pages in an effort to steal users' personal information, including their user's name, password, and credit card number. Because phishing is mostly a semantics- based assault that focuses on human vulnerabilities rather than network or software flaws,
2	Idea / Solution description	identifying these phishing websites can be difficult As a browser extension, our solution scrapes the website URL and feeds it into our machine learning model. The extension alerts the user if our model determines that the
3	Novelty / Uniqueness	website is a phishing webs There are no prior works that make advantage of the browser extension factor. As a browser extension, the user doesn't

		
		need to second-guess using a
		website because our plugin will
		handle the dividing up the work
4	Social Impact / Customer Satisfaction	The user does not have to do
		any work because this is a fairly
		hands-off approach; instead,
		the extension will educate the
		user about the legitimacy of the
		website. Due to the fact that
		less information is stolen by
		phishing sites, customers are
		more satisfied as a result. when
		accessing a trustworthy
		website, with ease
5	Business Model (Revenue Model)	We suggest a two-tier system,
		with one tier being "free" and
		the other "premium." When
		classifying a website, the free
		tier would include the
		advertisements that appear
		underneath. The premium tier
		is a monthly or yearly recurring
		membership that eliminates all
		ads. advertising, which speed
		up and improve the
		classification algorithm
6	Scalability of the Solution	Since this would be a Chrome
		Marketplace-published browser
		extension, it can Everybody in
		the globe can access and use it.
		It could be scaled up because it
		is hosted on the IBM Cloud as
		needed, up and down