Date	22 October 2022
Project Name	Web phishing detection

## Project Design Phase-I Proposed Solution Template

S.No.	Parameter	Description
1	Problem	Phishing is a
	Statement	major problem,
	(Problem to be	which uses both
	solved	social engineering and technical
		deception to get
		users' important
		information such
		as financial data,
		emails, and other
		private
		information.
		Phishing exploits
		human
		vulnerabilities;
		therefore, most
		protection
		protocols cannot
		prevent the whole
		phishing attacks.

2	Idea / Solution description	Anti-spyware and firewall settings should be used to prevent phishing attacks and users should update the programs regularly. Firewall protection prevents access to malicious files by blocking the attacks. Antivirus software scans every file which comes through the Internet to your computer.
3	Novelty / Uniqueness	Phishing attacks are one of the most challenging social engineering cyberattacks due to the large amount of entities involved in online transactions and services. In these attacks, criminals deceive users to

hijack their credentials or sensitive data through a login form which replicates the original website and submits the data to a malicious server. Many antiphishing techniques have been developed in recent years, using different resource such as the **URL** and HTML code from legitimate index websites and phishing ones. These techniques have some limitations when predicting legitimate login websites, since, usually, no login forms are present in the legitimate class used for

		training the
		training the
_		proposed model.
4	Social Impact /	This web phishing
	Customer	detection project
	Satisfaction	attains the
		customer
		satisfaction by
		discarding various
		kinds of malicious
		websites to
		protect their
		privacy. This
		project is not only
		capable of using
		by an single
		individual ,a large
		social community
		and a organisation
		can use this web
		phishing detection
		to protect their
		privacy. This
		project helps to
		block various
		malicious websites
		simultaneously
5	Business Model	This developed
	(Revenue Model)	model can be used
		as an enterprise
		applications by
		organisations
		organisations

		which handles sensitive information and also can be sold to government agencies to prevent the loss of potential important data.
6	Scalability of the Solution	This project's performance rate will be high and it also provide many capabilities to the user without reducing its efficieny to detect the malicious websites. thus scalability of this project will be high.