## Project Design Phase-I Proposed Solution Template

Date	26 September 2022
Team ID	PNT2022TMID03693
Project Name	Web Phishing Detection
Maximum Marks	2 Marks

## **Proposed Solution Template:**

S.No.	Parameter	Description	
1.	Problem Statement (Problem to be solved)	To reduce the people falling for web phishing scams by creating a sophisticated tool that classifies a website as malicious or safe to use	
2.	Idea / Solution description	Identify web phishing, classify whether it is an attack and prevent malicious intrusive websites	
3.	Novelty / Uniqueness	<ul> <li>Uses an Ensemble model</li> <li>Explores weighted features for Neural Network approaches</li> <li>Extensive feature extraction strategy from the URL</li> <li>Simple, Easy-to-Understand UI</li> </ul>	
4.	Social Impact / Customer Satisfaction	<ul> <li>Users need not fear of losing lakhs of hard earned money to phishing scams &amp; Users need not feel scared to use the internet</li> <li>Primarily targets the benefit of senior citizens and technologically challenged sections of the society</li> <li>Customers don't need to rely on offline transactions because of the fear of initiating transactions online</li> </ul>	
5.	Business Model (Revenue Model)	<ul> <li>B2B (Machine Learning model/API can be sold to various companies for their employees) and B2C Model (End product sold to individuals such as children's devices and senior citizens prone to attacks)</li> <li>Site can charge a one time fee for a device/user based on demographic surveys (Rs. 50 per year)</li> <li>Companies can be charged a discounted fee due to bulk purchase of the Application Programming Interface (API)</li> <li>Premium users will have access to details of the URL and reasonings for why a site has been classified 'unsafe'</li> </ul>	
6.	Scalability of the Solution	<ul> <li>Solution can use additional hardware resources when the amount of users and activity is increased</li> <li>The API can ensure that multiple requests at the same time are handled in a parallel fashion</li> </ul>	