## Project Design Phase-I Problem – Solution Fit Template

Date	8th October 2022
Team ID	PNT2022TMID35524
Project Name	Project - Web Phishing Detection
Maximum Marks	2 Marks

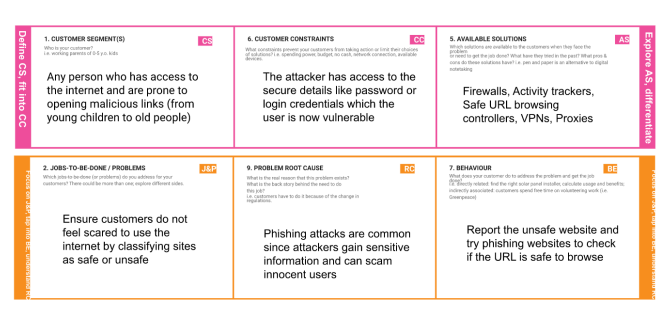
## **Problem – Solution Fit Template:**

The Problem-Solution Fit simply means that you have found a problem with your customer and that the solution you have realized for it actually solves the customer's problem. It helps entrepreneurs, marketers and corporate innovators identify behavioral patterns and recognize what would work and why

## **Purpose:**

Understand the existing situation in order to improve it for your target group.
building trust by solving frequent annoyances, or urgent or costly problems.
Increase touch-points with your company by finding the right problem-behavior fit and
Sharpen your communication and marketing strategy with the right triggers and messaging.
Succeed faster and increase your solution adoption by tapping into existing mediums and channels of behavior.
Solve complex problems in a way that fits the state of your customers.

## Template:



8. CHANNELS of BEHAVIOUR When customers see the number of phishing attacks Develop a tool that can prevent the happening worldwide and to attackers from stealing the user data, people they know, they would and generates report, automated be concerned about their data government officials etc. analysis and awareness training and would want to secure it. 4. EMOTIONS: BEFORE / AFTER can take action. Customers feel worried and frustrated when they face the problem but once they make use of our solution, customers will feel confident and secure about the links or data they are going to access.

The customer can use social media channels that they are familiar with to broadcast the issue with the malicious link and report these URLs through official channels like Google safe browsing or The customer can make use of our solution to initially test out if the given link is malicious or not, based on which they All of these activities take place online. Additionally, the model can be exported and run on local machines offline to perform the prediction