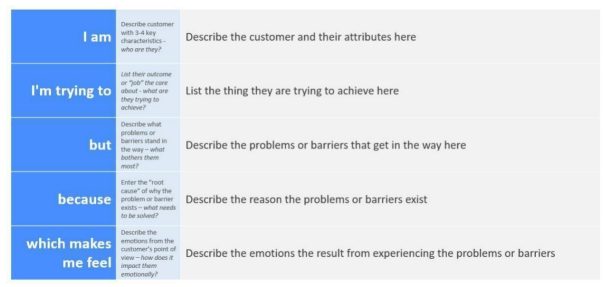
## Ideation Phase Define the Problem Statements

Date	3 November 2022		
Team ID	PNT2022TMID52047		
Project Name	Web Phishing Detection		
Maximum Marks	2 Marks		

## **Customer Problem Statement:**

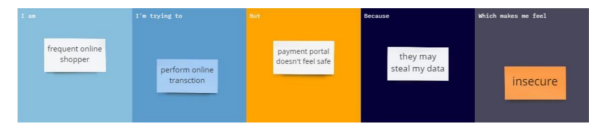
Many consumers utilize e-banking to make purchases and payments for goods they find online. There are several e-banking websites that often request sensitive information from users—such as usernames, passwords, and credit card information—for harmful purposes. Phishing websites are this kind of online banking websites. One of the most important software services for communications on the Internet is the web service. One of the many security risks to online services on the Internet is web phishing. By seeming to be a trustworthy organization, web phishing seeks to obtain sensitive information including usernames, passwords, and credit card numbers. It will result in data leakage and property damage. Large businesses may fall victim to various schemes.



## Reference:

https://miro.com/app/board/uXjVPRGMeak=/

## **Example:**



Problem Statement (PS)	I am (Customer)	I'm trying to	But	Because	Which makes me feel
PS-1	Internet User	Browse the internet	scam		Concerned about the security of my online information
PS-2	Enterprise user	Open emails in the cloud server	I detect malicious protocols	They are not cryptographic ally signed	Emails are unverified and third party intrusion