Problem Statement

DATE	28/10/2022			
PROJECT NAME	WEB PHISHING DETECTION			
TEAM ID	PNT2022TMID32857			
TEAM LEADER	MANOJ DEEPAK S			
TEAM MEMBERS	1. AJET GANAPATHY A 2. MUKESH BALAJI N 3. RAHUL R			
MARKS	2 MARKS			

A Cloud Based Web Application through Phishing is the most popular attack vector for criminals and has grown sixty five percent in the last year. This application not only helps to detect phishing and also protect the users from unauthorized websites and then explain phishing, how attacks have affected businesses, how this form of cybercrime is growing, and how to defend against them

Problem Statement (PS)	I am	I'm trying to	But	Because	Which makes me feel
PS-1	Internet user	Browse the internet	I identify a scam	An attacker masque -rades as a reputable entity	Unsafe about my information that is shared over the network
PS-2	Enterprise user	Open emails in the cloud server	I detect malicious protocols	They are not cryptographically signed.	Emails are unverified and third party intrusion