# Ideation Phase Define the Problem Statements

Date	19 September 2022
Team ID	PNT2022TMID52855
Project Name	Project - Smart lender Applicant credibility
	for loan approval
Maximum Marks	2 Marks

#### **Customer Problem Statement Template:**

Banks are vital to financial management and for controlling the economy of a country. Large portions of a bank's assets directly come from the interest earned on loans given by the banks. Banks and financial institution distribute loans and these loans act as the core business part of almost every bank. The prime goal is to invest their assets in safe hands. The success of bank depends on the decision-making capability to evaluate risk of lending loan to the customer. Checking manually individual consumer's credibility for the loan approval is difficult, time consuming and risky.

Thus, the banks aim to minimize the credit risks of defaulting. In this studywe have applied a machine learning model to train and test the data. From this best model is selected and saved. With the help of machine learning the speed, efficacy and accuracy of the loan approval process will be fasterand time saving. It will accurately identify whom to lend loan to and will also help banks to identify the loan defaulters for much-reduced credit risk.

#### PROBLEM STATEMENT:

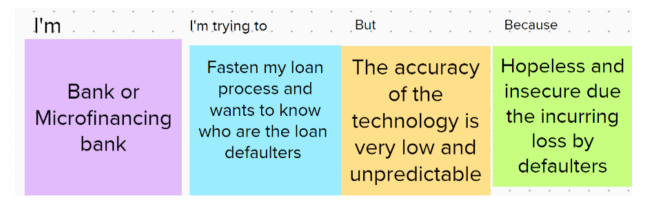
#### PS 1:



### PS 2:



## PS 3:



Problem	I am	I'm trying to	But	Because	Which makes me
statement(					feel
PS)					
	Businessm	Avail a loan	I'm not	Our	frustrated
	an	for certain	able to	company's	
PS1		investment	get loan	yearly	
			on time	turnover is	
				not upto the	
				mark	
	Student	Get	I'm not	I'm	upset
PS 2		educational	about	unemployed	
		loan	loan		
			approva		
			1		
	Bank or	Fasten my	Unable	The	Hopeless and
PS 3	Microfinan	loan process	to find	accuracy of	insecure due the
	cing bank	and wants to	the	the	incurring loss by
		know who	correct	technology	defaulters.
		are the loan	technol	is very low	
		defaulters	ogy	and	
				unpredictabl	
				e	