Ideation Phase Define the Problem Statements

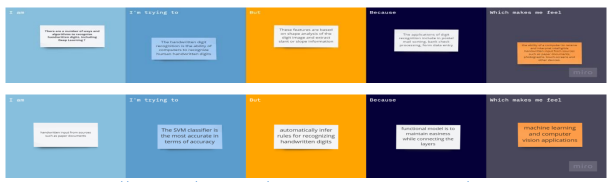
Team ID	PNT2022-TMID16448
Project Name	AI Based A Noval Method For Handwritten Digit Recognition System
Maximum Marks	2 Mark

Problem Statement (PS)	lam (Customer)	I'm trying to	But	Because	Which makes me feel
PS-1	Handwritten input from sources such as paper documents	The SVM classifier is the most accurate in terms of accuracy	automatically infer rules for recognizing handwritten digits	functional model is to maintain easiness while connecting the layers	machine learning and computer vision applications

PS-2	There are a	The	These	The	ability of a computer
	number of	handwritten	features are	applications	to receive and
	ways and	digit	based on	of digit	interpret intelligible
	algorithms to	recognition is	shape	recognition	

Customer Problem Statement Template:

Handwriting Recognition has an active community of academics studying it. The biggest conferences for handwriting recognition are the International Conference on Frontiers in Handwriting Recognition (ICFHR), held in even-numbered years, and the International Conference on Document Analysis and Recognition (ICDAR), held in odd-numbered years. Both of these conferences are endorsed by the IEEE.



Reference: https://miro.com/templates/customer-problem-statement/

recognize	the ability of	analysis of	include in	handwritten input
handwritten	computers	the digit	postal mail	from sources
digitsg		image	sorting,	