Ideation Phase Define the Problem Statements

Date	11 October 2022	
Team ID	PNT2022TMID36178	
Project Name	A Novel Method for Handwritten Digit	
	Recognition System	
Maximum Marks	2 Marks	



Problem Statement (PS)	I am (Customer)	I'm trying to	But	Because	Which makes me feel
PS-1	Professor	Convert The Handwritten Notes Into Digital Text.	When written by hand, digits are not necessarily always of typically the same size, thickness, orientation and validated to margins	They differ coming from writing of personal to individual.	Exasperate
PS-2	Student.	Convert the Handwritten Assignment into Digital Text.	While converting, it change in text size, alignment and error prone in performing.	They differ with other individuals Text.	Thwarting