

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 |