Ideation Phase Define the Problem Statements

| Date | 30 SEPTEMBER 2022 |
|---------------|---|
| Team ID | PNT2022-TMID43750 |
| Project Name | Al Based A Noval Method For Handwritten |
| | Digit Recognition System |
| Maximum Marks | 2 Mark |
| | |

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/



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

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