**Ideation Phase**

**Define the Problem Statements**

|  |  |
| --- | --- |
| Date | 17 October2022 |
| Team ID | PNT2022TMID04292 |
| Project Name | A Novel Method For Handwritten Digit Recognition System |
| Maximum Marks | 2 Marks |

**Customer Problem Statement:**

Graphical user interface, text, application, email

Description automatically generated

**Customer Problem Statements for A Novel Method for Handwritten Digit Recognition System**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Problem Statement (PS)** | **Iam (Customer)** | **I’m trying to** | **But** | **Because** | **Which makes me feel** |
| PS-1 | Normal user | Recognize the digit | I can’t understand the digit | So, I use your website application. | I can understood what the digit that is. |
| PS-2 | Student | What mark mam assigned to me? | I can’t understand the mark | I can use your website application. | I can understood what the mark that is. |
| PS-3 | Shop Customer | What is the price of the hand written billing amount? | I can’t understand the amount of the digit | So, I can use your website application. | I can understood what the price that is. |