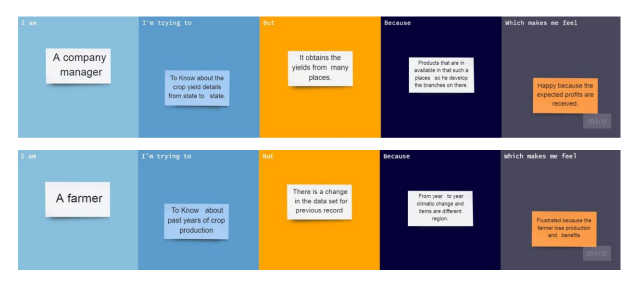
Ideation Phase Define the Problem Statements

| Date | 26 September 2022 | | |
|---------------|---|--|--|
| Team ID | PNT2022TMID42779 | | |
| Project Name | Estimate the crop yield using data analytics. | | |
| Maximum Marks | 2 Marks | | |

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



| Problem Statement (PS) | I am (Customer) | I'm trying to | But | Because | Which makes me feel |
|------------------------------|----------------------|---|---|---|--|
| PS-1 | A farmer | To Know about past years of crop production | There is a change in the data set for previous record | From year to year climatic change and items are different region. | Frustrated because the farmer lose production and benefits |
| PS-2 | A company manager | To Know about the crop yield details from state to state. | It obtains the yields from many places | Products that are in available in that such a | Happy because the expected profits are received. |

| | | places so he develop the branches on | |
|--|--|--------------------------------------|--|
| | | there. | |