Ideation Phase Define the Problem Statements

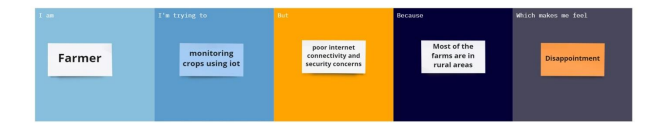
| Date | 19 September 2022 | |
|---------------|---|--|
| Team ID | PNT2022TMID24462 | |
| Project Name | Project - SmartFarmer - IoT Enabled Smart | |
| | Farming Application | |
| Maximum Marks | 2 Marks | |

PS-1



miro

PS-2



miro

| Problem Statement (PS) | l am | I'm trying to | But | Because | Which makes me feel |
|------------------------------|--------|--------------------------------------|--|---|---------------------|
| PS-1 | FARMER | MONITORING THE CROPS USING IOT | HIGH EQUIPMENT COST | EQUIPMENT NEEDED TO IMPLEMENT IOT IN AGRICULTURE IS EXPENSIVE | FRUSTRATED |
| PS-2 | FARMER | MONITORING THE CROPS USING IOT | POOR INTERNET CONNECTIVITY AND SECURITY CONCERNS | MOST OF THE FARMS ARE IN RURAL AREAS | DISAPOINTMENT |