Ideation phase Define the problem statements

| Date | 10 september 2022 | | |
|---------------|-------------------|--|--|
| Team ID | PNT2022TMID39922 | | |
| Project Name | Smart Farming | | |
| Maximum Marks | 2 Marks | | |

| Problem Statement (PS) | I am (Customer) | I'm trying to | But | Because | Which makes me feel |
|------------------------------|--------------------|--|--|--|--|
| PS-1 | Danish | Improve his income | Reduce his time in the land | Need to apply the application based on the smart farmer | Reducing the crop yielding time |
| PS-2 | Amar | Provide efficient decision web using wireless sensor network which handle different activities | It should be able to measure the rise or decrease in level of water yet as moisture with in the soil | Atmospheric condition ,water level increasing farmers get lot of distractions which isn't good for agriculture | It will make easier to farmer. Performing agriculture is incredibily much time consuming |