



Project Initialization and Planning Phase

| Date | 15 March 2024 | |
|---------------|------------------------------|--|
| Team ID | 739723 | |
| Project Name | Rainfall Prediction Using ML | |
| Maximum Marks | 3 Marks | |

Define Problem Statements (Customer Problem Statement Template):

"Customers need accurate rainfall predictions to effectively plan agricultural activities and manage water resources. Current forecasts lack precision, causing difficulties in scheduling irrigation and preparing for weather events. An enhanced prediction system is required to provide timely, reliable, and actionable rainfall data."

| Problem Statement (PS) | I am (Customer) | I'm trying to | But | Because | Which makes me feel |
|--------------------------------------|-------------------------|---|--|--|--|
| I need accurate rainfall predictions | An agricultural planner | Plan irrigation schedules and manage water resources | Current forecasts are imprecise and unreliable | This results in inefficient use of resources and potential crop damage | Frustrated and concerned about crop yield and resource waste |