**Ideation Phase**

**Define the Problem Statements**

|  |  |
| --- | --- |
| Date | 13 March 2025 |
| Team ID | PNT2025TMID06726 |
| Project Name | **Predicting Plant Growth Stages with**  **Environmental and Management Data** |
| Maximum Marks | 2 Marks |

**Customer Problem Statement :**

Here His the Customer Problem Statement **Predicting Plant Growth Stages with Environmental and Management Data.**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Problem**  **Statement**  **(PS)** | **I am**  **(Customer)** | **I’m trying to** | **But** | **Because** | **Which**  **makes me**  **feel** |
| **PS-1** | A farmer managing multiple crop fields. | Improve plant growth and crop yield by optimizing soil, water, and fertilizer usage. | I lack **accurate, data-driven insights** to determine the best environmental conditions for different plant types. | Traditional farming methods rely on experience rather than **real-time analytics**. | Uncertain about **resource allocation** and frustrated with **inconsistent crop growth**. |
| **PS-2** | An agritech company developing **smart farming solutions**. | Implement **datadriven decisionmaking** using **Power BI analytics** to support farmers. | There is **no clear way to visualize and predict plant growth stages**  using available data. | Existing tools **lack**  **integration** between  environmental  factors like **soil**  **type, temperature, and water frequency**. | The need for an **interactive dashboard** that helps farmers optimize agricultural practices efficiently. |