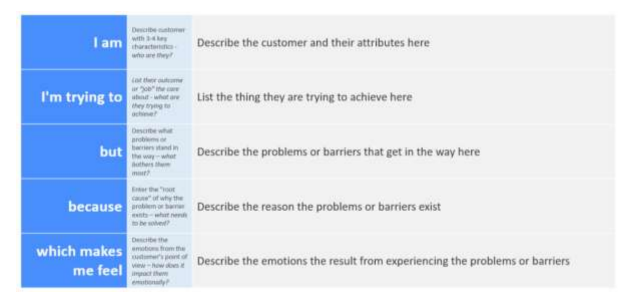
Ideation Phase Define the Problem Statements

Date	27 June 2025
Team ID	LTVIP2025TMID59810
Project Name	Smart Sorting: Transfer Learning for Identifying
	Rotten Fruits and Vegetables
Maximum Marks	2 Marks

Customer Problem Statement Template:

Post-harvest losses due to spoiled produce affect both retailers and consumers. Traditional visual sorting techniques fail to keep up with high volumes and often miss early signs of rot. This project uses transfer learning to build an image-based classification system that distinguishes fresh fruits and vegetables from rotten ones. This automation helps ensure food quality, reduce wastage, and boost consumer trust.



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	food processing plant head	make my workers manually sort to separate the rotten ones from the fresh produce.	this process is time- consuming and prone to human error.	the whole process is in manual operations	like frustrated
PS-2	Supermarket manager	maintain customer satisfaction with product freshness	it is difficult to sort manually	the freshness of these products is crucial	like frustrated to sort