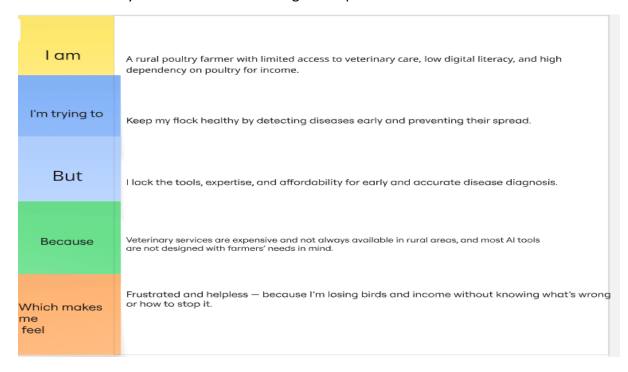
## Ideation Phase Define the Problem Statements

Date	27 June 2025
Team ID	LTVIP2025TMID45694
Project Name	Transfer Learning-Based Classification of
	Poultry Diseases for Enhanced Health
	Management.
Maximum Marks	2 Marks

## **Customer Problem Statement Template:**

Rural poultry farmers face significant challenges in identifying diseases at an early stage due to limited access to veterinary care, high diagnostic costs, and lack of technical resources. This often results in delayed treatment, increased mortality, and financial setbacks. There is a clear need for an accessible, cost-effective, and AI-powered diagnostic solution that enables early disease detection through a simple user interface.



Reference: https://miro.com/templates/customer-problem-statement/

## **Example:**

l am	I'm trying to	But	Because	Which makes me feel
a rural poultry farmer	detect diseases in my poultry early	I don't have proper tools or skills	veterinary care is costly and unavailable in my area	helpless

Problem Statement (PS)	I am (Customer)	I'm trying to	But	Because	Which makes me feel
a rural poultry farmer	detect poultry diseases early	I don't have the tools or knowledge	veterinary services are expensive and hard to access	helpless and worried	helpless and worried
a farmer managing many chickens	a farmer managing many chickens	keep my flock healthy and avoid loss	I can't identify symptoms accurately	there's no affordable or accessible diagnostic tool available	frustrated and unsure