Ideation Phase

Smart Sorting: Transfer Learning For Identifying

Rotten Fruits and Vegetables

(Define the Problem Statements)

Date	03 July 2025	
Team ID	LTVIP2025TMID38820	
Project Name	Smart sorting: transfer Learning For	
	Identifying Rotten Fruits and Vegetables	
Maximum Marks	2 Marks	

Customer Problem Statement Template:

In industries like food processing, retail, and even smart homes, identifying and removing rotten fruits and vegetables is a critical but time-consuming and error-prone task when done manually. Traditional methods depend heavily on human inspection, which can be inconsistent and unscalable.

Smart Sorting aims to solve this by using **transfer learning** to automatically detect rotten produce with high accuracy through image recognition. This improves operational efficiency, reduces food waste, and ensures better quality control across the supply chain.

Problem	I am	I'm trying	But	Because	Which makes
Statemen	(Customer	to			me feel
t (PS))				
PS-1	A quailty	Ensure	Manually	Human	Frustated and
	control	only fresh	checking every	inspectio	concerned
	manager	fruits and	item is time-	n varies	about food
	at a food	vegetable	consuming,error	with	safety,wastag
	processing	s are	-prone, and	fatigue	e and
	plant	packaged	inconsistent	and	customer
		and		lighting	satisfaction
		distribute		condition	
		d		s and	
				cannot	
				scale	

				efficiently	
PS-2	A super	Quickly	Detecting	Spoilage	Stressed and
	market	remove	spoiled items	can go	under
	inventory	spoiled	manually in	unnoticed	pressure to
	manager	produce	large stock is	until	ensure
		from the	tedious and	customer	customer
		shelves to	inefficient	trust and	complaints or
		maintain		product	health risks
		quality		arise	arise
		and			
		hygiene			

l am	I'm trying to	But	Because	Which makes me feel
A quailty control manager at a food processing plant	Ensure only fresh fruits and vegetables are packaged and distributed	Manually checking every item is time- consuming,error- prone, and inconsistent	Human inspection varies with fatigue and lighting conditions and cannot scale efficiently	Frustated and concerned about food safety,wastage and customer satisfaction