## Ideation Phase Define the Problem Statements

Date	11 June 2025
Team ID	LTVIP2025TMID40962
Project Name	TrafficTelligence: Advanced Traffic Volume Estimation with Machine Learning
Maximum Marks	2 Marks

## **Customer Problem Statement:**

To develop a meaningful traffic intelligence solution, we must deeply

Problem Statement (PS)	I am (Custome r)	I'm trying to	But	Because	Which makes me feel
PS-1	I am a daily commuter in a busy urban area.	I'm trying to reach my destination on time without stress.	But traffic conditio ns are unpredi ctable and apps aren't always reliable.	Because they don't factor in real-time events like weather, protests, or local disruptions	Which makes me feel anxious, late, and frustrated almost every day.

understand the daily challenges faced by our users—commuters and traffic authorities. This problem statement framework helps us capture their realworld frustrations and unmet needs.

A well-defined customer problem statement guides us toward creating datadriven, adaptive solutions that improve traffic flow, enhance commuter experience, and empower city planners. By stepping into the users' shoes, we ensure that our traffic management system is not just functional, but also impactful and user-centric.

PS-2	I am a city	I'm trying	But I	Because	Which makes me
	traffic	to manage	lack	current	feel underequipped
	authority.	traffic flow	predicti	systems	and overwhelmed
		and reduce	ve tools	are	during peak hours
		congestion	and	reactive	or special events.
		across	integrat	and don't	
		major	ed event	utilize	
	routes.	awaren ess.	modern		
			data		
			<b>C33.</b>	intelligenc	
				e.	