Ideation Phase Define the Problem Statements

Date	24 June 2025			
Team ID	LTVIP2025TMID47718			
Project Name	ToyCraft Tales: Tableau's vision into toy manufacturer data			
Maximum Marks	2 Marks			

Customer Problem Statement Template:

Create a problem statement to understand your customer's point of view. The Customer Problem Statement template helps you focus on what matters to create experiences people will love.

A well-articulated customer problem statement allows you and your team to find the ideal solution for the challenges your customers face. Throughout the process, you'll also be able to empathize with your customers, which helps you better understand how they perceive your product or service.

l am	Describe customer with 3-4 key characteristics - who are they?	Describe the customer and their attributes here
I'm trying to	List their outcome or "Job" the care about - what are they trying to achieve?	List the thing they are trying to achieve here
but	Describe what problems or barriers stand in the way – what bothers them most?	Describe the problems or barriers that get in the way here
because	Enter the "root cause" of why the problem or barrier exists – what needs to be solved?	Describe the reason the problems or barriers exist
which makes me feel	Describe the emotions from the customer's point of view – how does it impact them emotionally?	Describe the emotions the result from experiencing the problems or barriers

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

Example:

Problem	l am	I'm trying to	But	Because	Which makes me feel
Statement (PS)	(Customer)				
PS-1	A toy	Understand	The raw	There's no	Frustrated and unsure
	company	toy sales and	data is	easy way to	about decisions
	manager	product	complicat	visualize the	
		trends	ed and	data	
			unclear	efficiently	
PS-2	A supply	Manage toy	I can't	The reports	Worried about
	chain	inventory	track	are outdated	overstock or shortages
	executive	effectively	stock	and lack	
			levels	visual	
			clearly	insights	

2.2 EMpathy map

