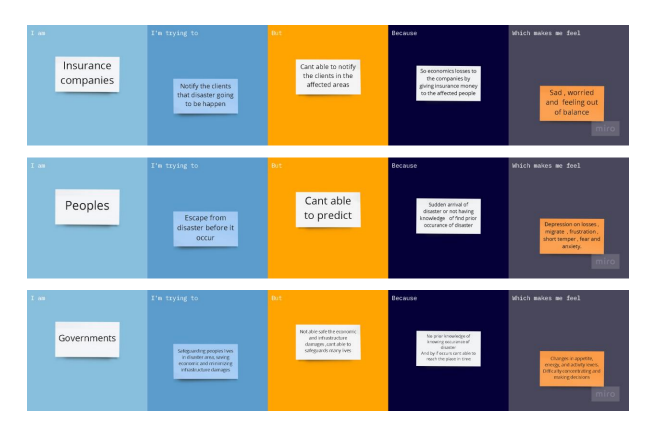
## Ideation Phase Define the Problem Statements

Date	19 September 2022		
Team ID	PNT2022TMID04308		
Project Name	NATURAL DISASTERS INTENSITY ANALYSIS AND		
	CLASSIFICATION USING ARTIFICIAL		
	INTELLIGENCE		
Maximum Marks	2 Marks		



Problem Statement (PS)	I am (Customer)	I'm trying to	But	Because	Which makes me feel
PS-1	Peoples	Escape from disaster before it occur	Cant able to predict	Sudden arrival of disaster or not having knowledge of find prior occurance of disaster	Depression on losses , migrate , frustration , short temper , fear and anxiety.

PS-2	Governments	Safeguarding	Not able safe	No prior	Changes in appetite,
		peoples lives	the economic	knowledge	energy, and activity
		in disaster	and	of knowing	levels. Difficulty
		area, saving	infrastructure	occurance	concentrating and
		economic	damages	of disaster	making decisions
		and	cant able to,	And by if	
		minimizing	safeguards	occurs cant	
		infrastructure	many lives	able to	
		damages		reach the	
				place in	
				time	
PS-3	Insurance	Notify the	Cant able to	So	Sad , worried and
	companies	clients that	notify the	economics	feeling out of
		disaster	clients in the	losses to	balance
		going to be	affected	the	
		happen	areas	companies	
				by giving	
				insurance	
				money to	
				the affected	
				people	