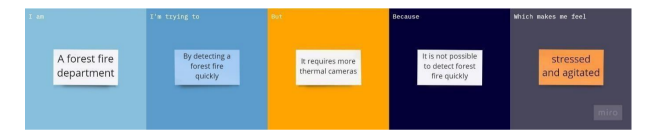
## **Ideation Phase**

## **Define the Problem Statements**

Team ID:	PNT2022TMID49950
Team Leader:	JENIFER Y
Team member :	SINDHUJA K
Team member :	HARIHARAN K
Team member :	KASI MOORTHI M
Maximum Mark	2 marks



<b>Problem statement(ps):</b>	Forest fires are a major environmental issue, creating
	economic and ecological damage while endangering human
	lives. There are typically about 100,000 wildfires in the
	United States every year. Over 9 million acres of land have
	been destroyed due to treacherous wildfires. It is difficult to
	predict and detect Forest Fire in a sparsely populated forest
	area and it is more difficult if the prediction is done using
	ground-based methods like Camera or Video-Based
	approach. Satellites can be an important source of data prior
	to and also during the Fire due to its reliability and efficiency.
	The various real-time forest fire detection and prediction
	approaches, with the goal of informing the local fire
	authorities.
IAM	A Forest fire department
I'm trying to	Frequently monitor fire and make sure to prevent them
	from getting destroyed. Analyze data from various thermal camera's
But	Requires a lot of thermal cameras for monitoring

Because	It's really hard to cover large boundaries and monitor them 24 hours a day
Which makes me feel	Stressed and agitated about the forests are burning fast.