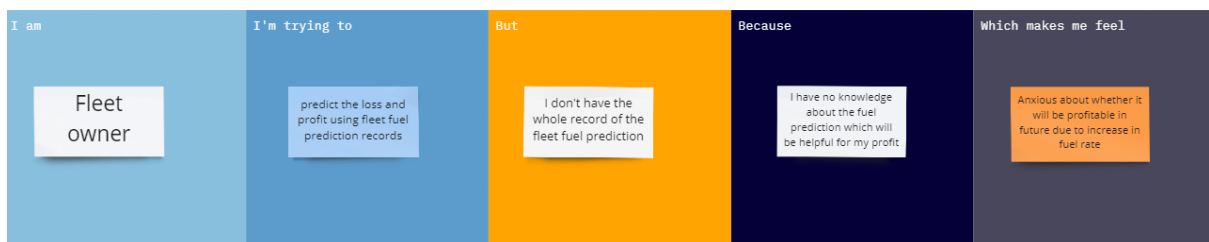
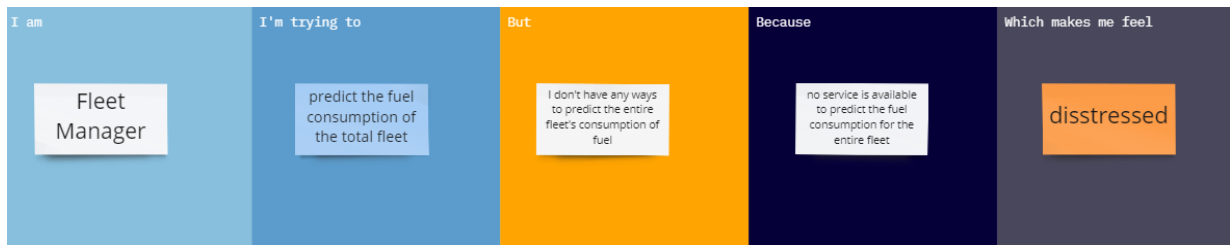
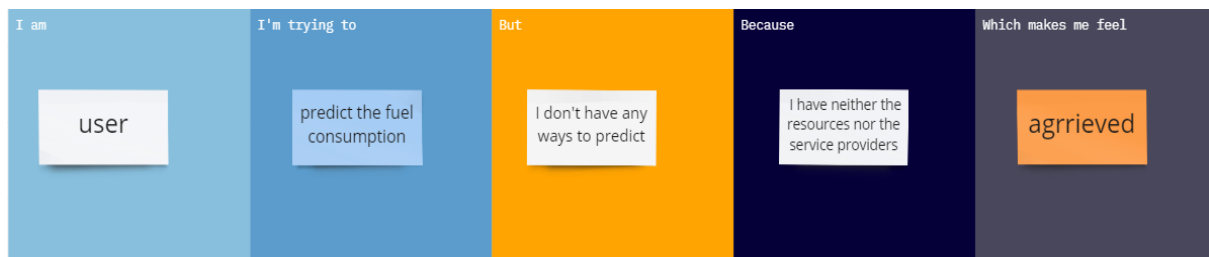


## Ideation Phase

### Define the Problem Statements

Date	19 September 2022
Team ID	PNT2022TMID40006
Project Name	Trip Based Modelling of Fuel Consumption in Model Fleet Vehicles Using Machine learning
Maximum Marks	2 Marks

#### Customer Problem Statement:



<b>Problem Statement (PS)</b>	<b>I am (Customer)</b>	<b>I'm trying to</b>	<b>But</b>	<b>Because</b>	<b>Which makes me feel</b>
PS-1	user	Predict the fuel consumption	I don't have any ways to predict	I have neither the resources nor the service providers	Aggrieved
PS-2	Fleet manager	Predict the fuel consumption of the total fleet	I don't have any ways to predict the entire fleet's consumption of fuel	No service provider is available to predict the consumption of fuel for the entire fleet	Distressed
PS-3	Fleet owner	Predict the profit and loss of the fleet using the record of fleet's fuel consumption	I don't have the whole record of the fleet's fuel prediction	I have no knowledge about the fuel prediction record which will be helpful for calculating the profit before hand	Anxious about whether I'll get loss in the future due to rise in fuel price rate