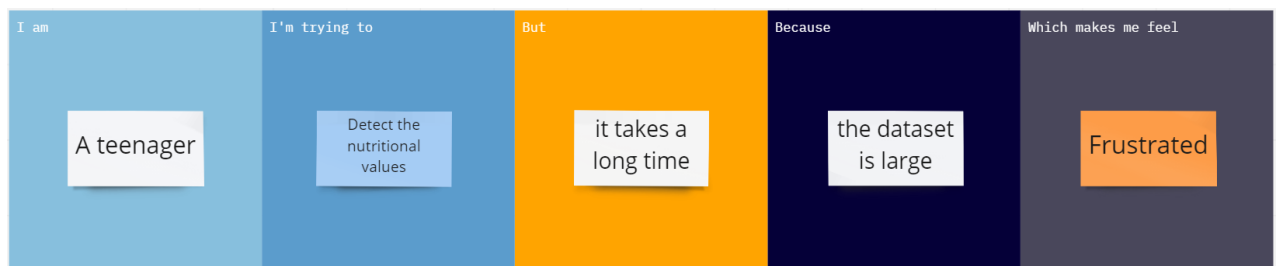


# IDEATION PHASE

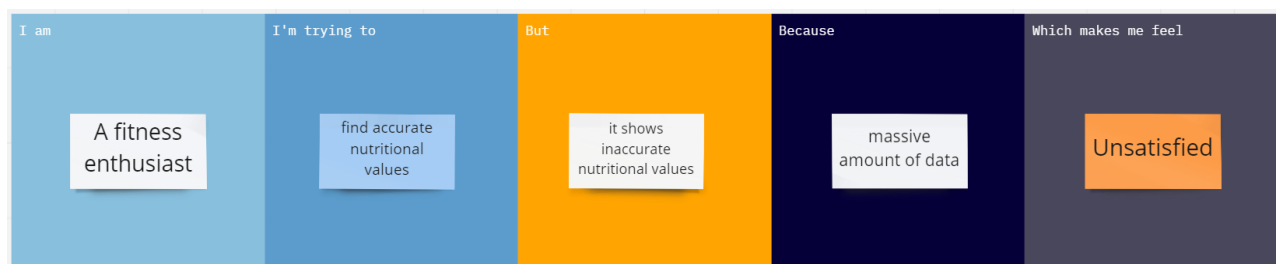
## PROBLEM STATEMENTS

Date	9 September 2022
Team ID	PNT2022TMID39906
Project Name	AI-POWERED NUTRITION ANALYZER FOR FITNESS ENTHUSIASTS

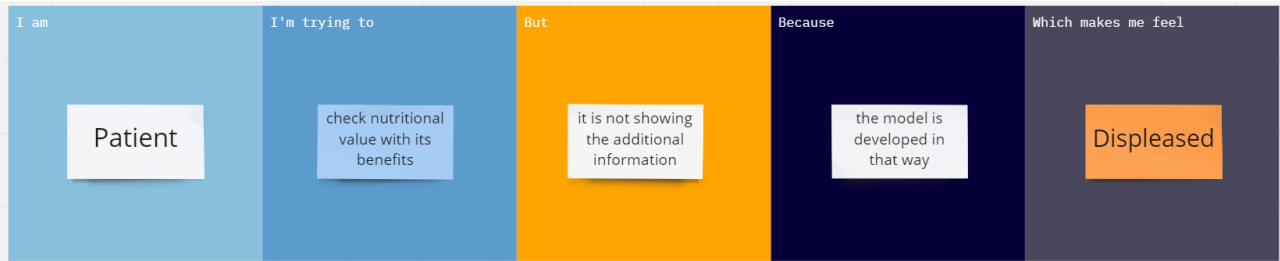
### PROBLEM STATEMENT -1 :



### PROBLEM STATEMENT -2 :



PROBLEM STATEMENT -3:



PROBLEM STATEMENT -4 :



<b>Problem statement</b>	<b>I am</b>	<b>I'm trying to</b>	<b>But</b>	<b>Because</b>	<b>Which makes me feel</b>
<b>PS-1</b>	A teenager	Detect the nutritional values	It takes a long time	Large dataset	Frustrated
<b>PS-2</b>	A fitness enthusiast	Find accurate nutritional values	It shows inaccurate nutritional values	Massive data	Unsatisfied
<b>PS-3</b>	Patient	Check nutritional value with its benefits	It is not showing the additional information	The model is developed in that way	Displeased
<b>PS-4</b>	Sports person	Detect the nutritional value using image	It shows irrelevant nutritional values	Unable to identify the image	Disgruntled