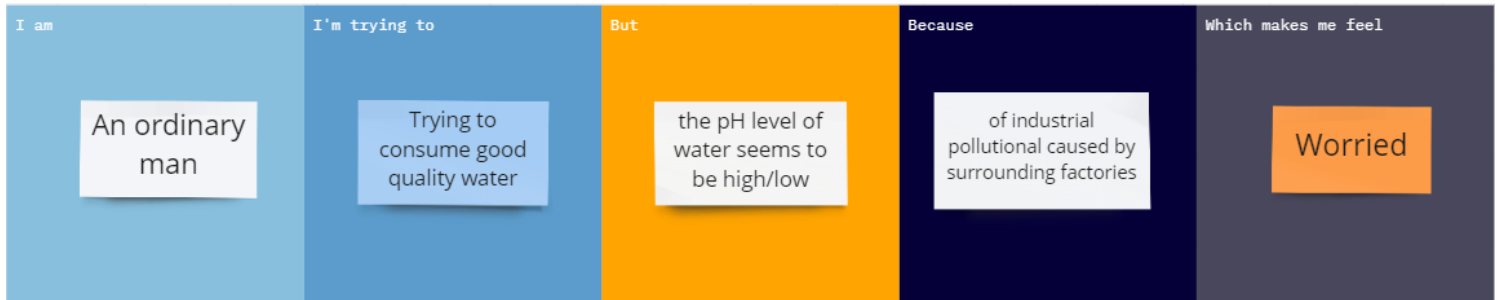


Ideation Phase

Define the Problem Statements

Date	20 October 2022
Team ID	PNT2022TMID37849
Project Name	Efficient Water Quality Analysis & Prediction Using Machine Learning
Maximum Marks	2 Marks



Problem Statement (PS)	I am (Customer)	I'm trying to	But	Because	Which makes me feel
PS-1	An Ordinary Man	Consume good quality water	The pH level of water is high/low causing not suitable to consume.	Of the Industrial pollution caused by the surrounded factories.	Worried
PS-2	A Fishermen	Catch fishes from river	The pH level of water is high/low causing the fishes to die.	Of the discharge of contaminated water or waste into the river without proper treatment.	Devasted