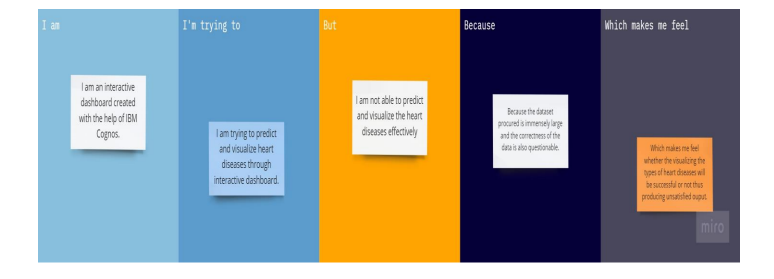
Ideation Phase Define the Problem Statements

Date	19 September 2022
Team ID	PNT2022TMID54403
Project Name	Project - Visualizing and Predicting Heart Diseases with an Interactive Dashboard
Maximum Marks	2 Marks



Problem Statement (PS)	I am (Customer)	I'm trying to	But	Because	Which makes me feel
PS-1	Medical practitioner	Trying to predict the type of heart disease and its pattern so that an effective and affordable cure can be found.	But predicting it with the help of visualizing it through dashboard is difficult.	Because analysing and creating with a huge amount of dataset make it difficult to predict and correctness of the dataset is of extreme importance on visualizing and predicting.	Which makes me feel whether the output obtained through the visualization is reliable or not and the output I wish to obtain is questionable.
PS-2	Researcher	Trying to predict different types of heart diseases so that all the readers trying to learn through online.	But predicting it with the help of visualizing it through dashboard is difficult.	Because analysing and creating with a huge amount of dataset make it difficult to predict and correctness of the dataset is of extreme importance on visualizing and predicting.	Which makes me feel whether the output obtained through the visualization is reliable or not and the output I wish to obtain is questionable thus making the users/learners to feel less trustworthy.