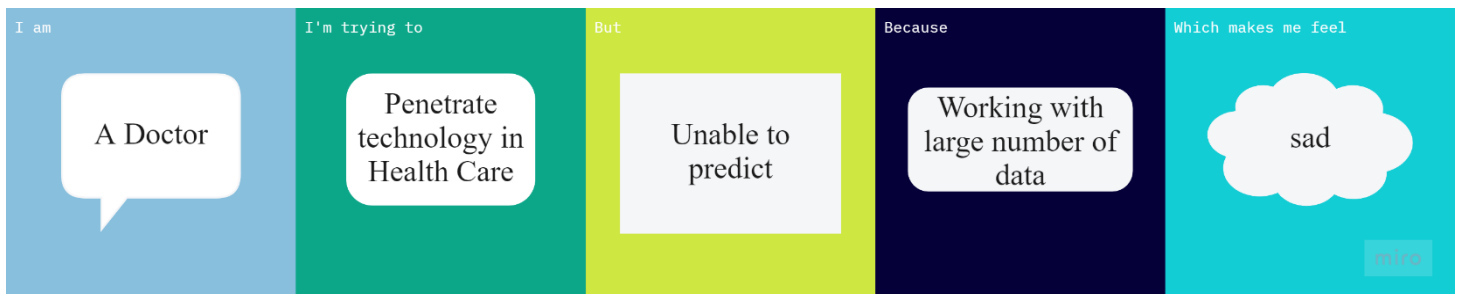


# IDEATION PHASE

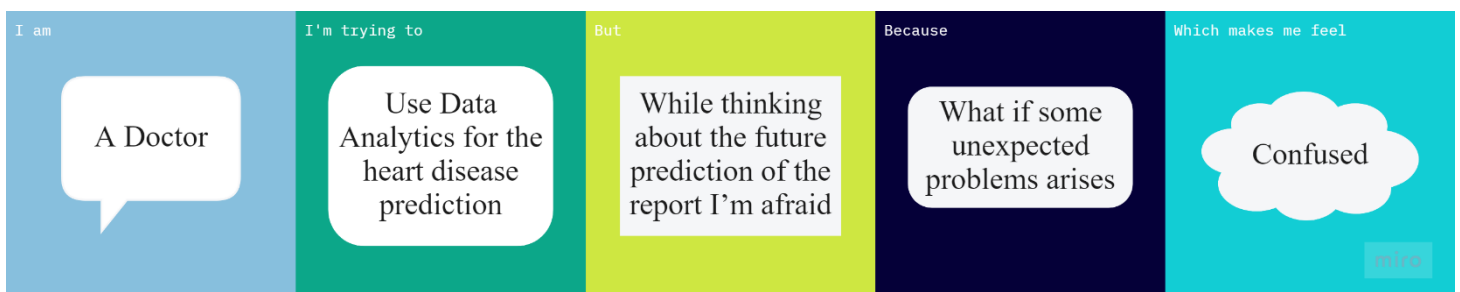
## DEFINE THE PROBLEM STATEMENTS

Date	09 September 2022
Team ID	PNT2022TMID54045
Project Name	Visualizing and Predicting Heart Diseases with an Interactive Dash Board
Maximum Marks	4 Marks

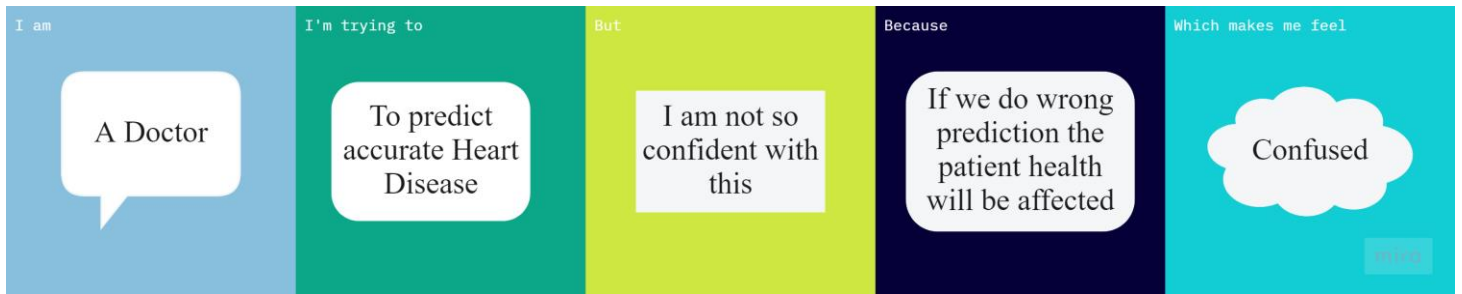
### Customer Problem Statement: 1



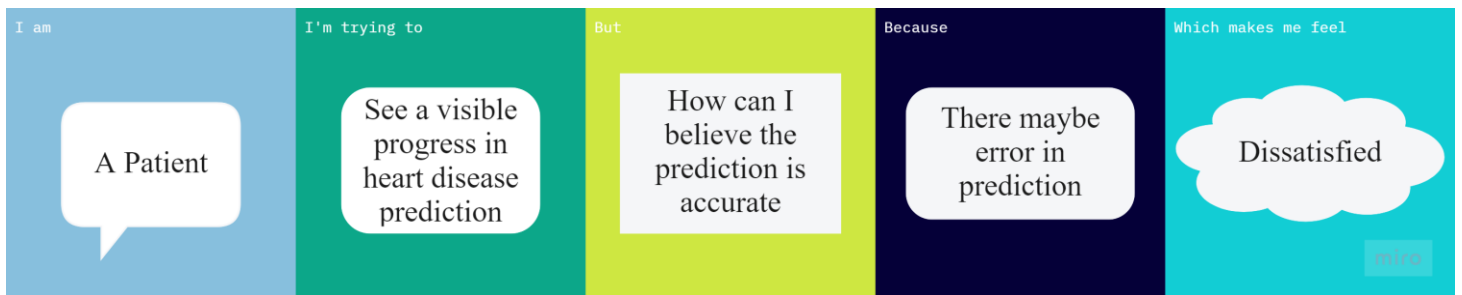
### Customer Problem Statement: 2



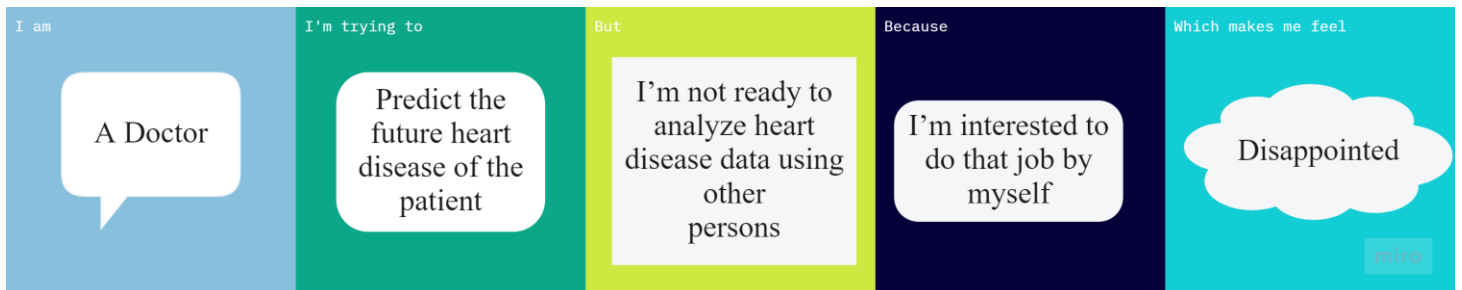
### Customer Problem Statement: 3



### Customer Problem Statement: 4



### Customer Problem Statement: 5



## The List of Customer Problem Statements:

PROBLEM STATEMENT (PS)	I AM (CUSTOMER)	I'M TRYING TO	BUT	BECAUSE	WHICH MAKES ME FEEL
PS - 1	A Doctor	Penetrate technology in Health Care	Unable to predict	Working with large number of data	Sad
PS - 2	A Doctor	Use Data Analytics for the heart disease prediction	While thinking about the future prediction of the report I'm afraid	What if some unexpected problems arises	Confused
PS - 3	A Doctor	To predict accurate Heart Disease	I am not so confident with this	If we do wrong prediction the patient health will be affected	Confused
PS - 4	A Patient	See a visible progress in heart disease prediction	How can I believe the prediction is accurate	There may be error in prediction	Dissatisfied
PS - 5	A Doctor	Predict the future heart disease of the patient	I'm not ready to analyze heart disease data using other persons	I'm interested to do that job by myself	Disappointed