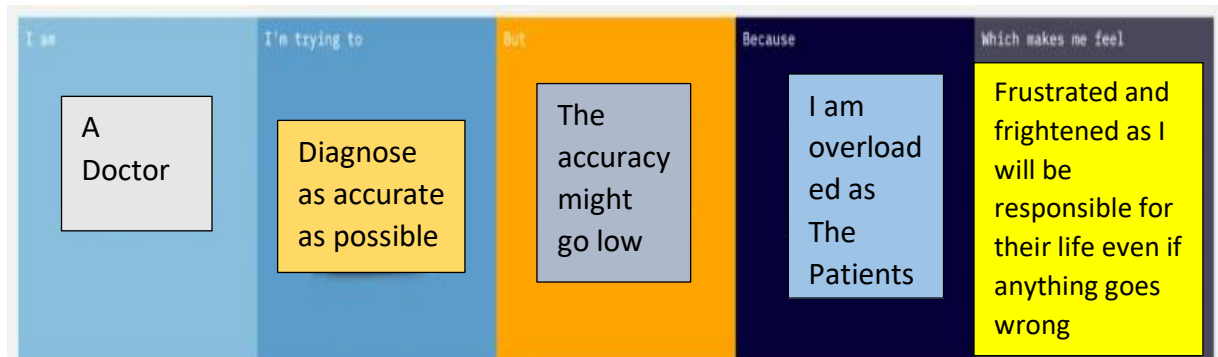
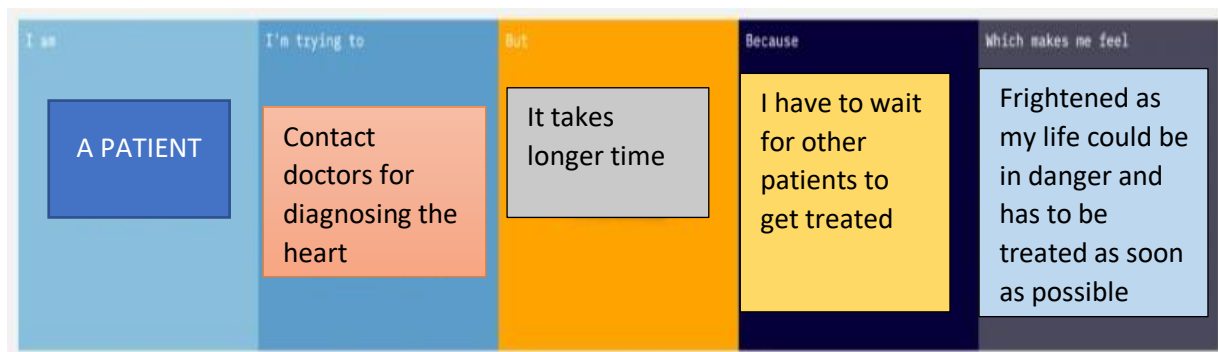


Ideation Phase

Define the Problem Statements

Date	13 October 2022
Team ID	PNT2022TMID01033
Project Name	Project - Classification of Arrhythmia by Using Deep Learning with 2-D ECG Spectral Image Representation
Maximum Marks	2 Marks



Problem Statement (PS)	I am (Customer)	I'm trying to	But	Because	Which makes me feel
PS-1	A Patient	Contact doctors for diagnosing the heart	It takes longer time	I have to wait for other patients to get treated	Frightened as my life could be in danger and has to be treated as soon as possible
PS-2	A Doctor	Diagnose as accurate as possible	The accuracy might go low	I am overloaded as The Patients out numbers the doctors	Frustrated and frightened as I will be responsible for their life even if anything goes wrong

