## **Ideation Phase Define the Problem Statements**

Date	14 October 2022
Team ID	PNT2022TMID27741
Project Name	Classification of Arrhythmia by Using Deep Learning with 2-D ECG Spectral Image Representation
Maximum Marks	2 Marks

## **Customer Problem Statement Template:**

## Classification of Arrhythmia by Using Deep Learning with 2-D ECG Spectral

## **Image Representation**



Problem Statement (PS)	I am (Customer)	I'm trying to	But	Because	Which makes me Feel
PS-1	A student	To score first mark in my public exam	Some times pain in my heart	I am working too much	Scared
PS-2	Parent	Take care about my child	I am too weak	Sometimes my heart beat is too faster continuously	Anxious

PS-3	A volleyball player	Has power to hit the ball	I feel sometimes I don't have strength	My aim is distracted sometimes	Sadly
PS-4	Person	Healthy and wont have heart diseases	My heart is hurting	I think I have a heart disease	Frustrated