Ideation Phase Define the Problem Statements

| Date | 17 October 2022 |
|---------------|--|
| Team ID | PNT2022TMID18693 |
| 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 former | Take care of my gardens | My heart is hurting | I working too much | frustrated |
| PS-2 | person | Healthy and won't have heart diseases | Sometimes pain in heart | I think I have heart disease | scared |
| PS-3 | Parent | Take care about my child | I too weakness | Sometimes my heart beat is too faster continuously | anxious |
| PS-4 | a football player | Shoot goals | I don't Have strength | My aim is distracted some times | sadly |