Customer Problem Statement

Date	18 October 2022			
Team ID	PNT2022TMID30834			
Project Name	Classification of Arrhythmia by Using Deep Learning with 2-D ECG Spectral Image Representation			
Maximum Marks	2 Marks			

Customer Problem Statement

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



miro

Problem	I am a	I'm trying	But	Because	Which makes me
Statement	(Customer)	to			feel
PS-1	Aged Person	Walk 2 kilometers everyday	My heart is beating very fast	My Late adulthood	distress
PS-2	Wages Worker	Do work 8 hours	My heart is paining	Lifting overload	Feeling bad