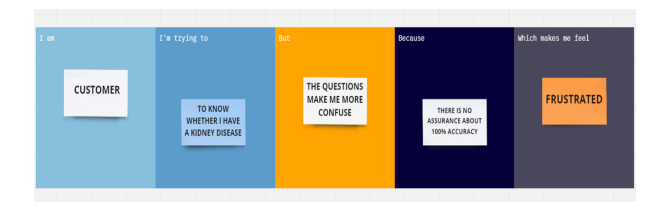
Ideation Phase Define the Problem Statements

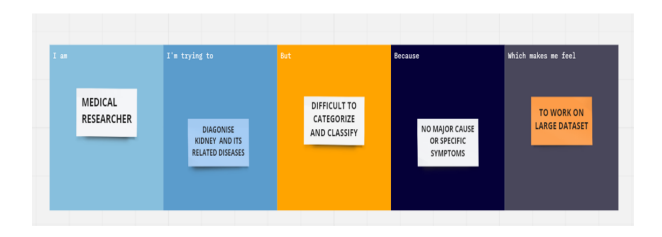
Date	27 September 2022
Team ID	PNT2022TMID46390
Project Name	EARLY DETECTION OF CHRONIC KIDNEY DISEASE USING MACHINE LEARNING
Maximum Marks	2 Marks

PROBLEM DEFINITION:

- 1. CHRONIC KIDNEY DISEASE (CKD) is a disorder that disrupts the normal kidney function that is among the top 20 causes of death worldwide and it affects approximately 10% of the world's adult population. Due to the increasing number of people with CHRONIC KIDNEY DIESEASE, effective predications measures for the early diagnosis of the CKD are required.
- 2. The goal is to diagnose CKD in its earliest stages using a diagnostic algorithm. The major problem that we are facing is that lack of ability to implement the huge datasets at the same time most of the algorithm will fail to give 100 percent accuracy about the prediction.



Ideation Phase Define the Problem Statements



Problem	lam	I'm trying to	But	Because	Which makes me feel
Statement (PS)					
EARLY	I am A	I am Trying	I Don't	I Have No	It Makes Confused
DETECTON OF	Customer	To Know	Know	Assurance	And Ruin My Patience
CHRONIC		Whether I	What Are	About	-
KIDNEY		Have A	The	Whether It	
DISEASE		Kidney	Symptoms	Will Predict	
USING		Disease		Correctly	
MACHINE LEARNING					
EARLY	I am A	I am Trying	It Is Very	There Is No	It Makes Me To Work
DETECTON	Medical	To Diagnose	Difficult	Major Cause	On The Large Dataset
OF CHRONIC	Researcher	The Various	To	Or Specific	Earlier For The
KIDNEY	Researcher				Correct Prediction To
DISEASE		Relationship With The	Categorize And	Symptoms And Also	Avoid Frustrated Feel.
USING					Avoid Plustrated Peel.
MACHINE		Kindey Disease And	Classifying The Data	Algorithm Can't Able	
			The Data		
LEARNING		The Related		To Handle	
		Problems		Large	
		And Their		Number Of	
		Major		Data Sets	
		Symptoms			