



## **Project Initialization and Planning Phase**

Date	15 August 2024
Team ID	LTVIP2024TMID24776
Project Name	Early Prediction Of Chronic Kidney Disease
Maximum Marks	3 Marks

## **Define Problem Statements (Customer Problem Statement Template):**

I am **concerned about my risk** of developing chronic kidney disease (CKD), especially since it often progresses silently until it's too late. **I'm trying to take control of my health** by monitoring my symptoms and risk factors, but **I don't know how to identify the early warning signs**. There's a lot of information out there, but it's hard to tell what's reliable or tailored to my specific needs.

Row	Customer Description	Customer Attributes
l am	I am <b>concerned about my health</b> and want to take proactive measures to prevent serious illness like chronic kidney disease.	Health-conscious, proactive, seeking preventive care.
I'm trying	I'm trying to understand the early symptoms and risk factors to avoid or mitigate kidney disease before it worsens.	Curious, motivated, engaged in learning about health risks.
But	But, I find it difficult to access reliable information or a simple tool that can help me detect early signs of the disease.	Frustrated, overwhelmed, seeking clarity and simplicity.
Because	Because early detection could give me a chance to make lifestyle changes or seek treatment before it's too late.	Hopeful, aware of the importance of early intervention.
Which makes me feel	Which makes me feel anxious about the potential for missing early warning signs or not doing enough to protect my health.	Anxious, uncertain, in need of reassurance and guidance.

## **Example:**

Problem Statements (PS)	I am (Customer)	I'm trying to	But	Because	Which makes me feel
PS-1	I'm Concerned About my Health	Understand the early symptoms	Difficult to access Information	Early detection Could save a life	Anxious, Nervous
PS-2	Proactive seeking Preventive care	Detection of Disease	I don't know About it	Hopeful on Early Detection	Worried, Seeking peace of mind.



