

## 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
I 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 <b>understand the early symptoms and risk factors</b> to avoid or mitigate kidney disease before it worsens.	Curious, motivated, engaged in learning about health risks.
But	But, I <b>find it difficult to access reliable information</b> or a simple tool that can help me detect early signs of the disease.	Frustrated, overwhelmed, seeking clarity and simplicity.
Because	Because <b>early detection could give me a chance to make lifestyle changes</b> or seek treatment before it's too late.	Hopeful, aware of the importance of early intervention.
Which makes me feel	Which makes me feel <b>anxious about the potential for missing early warning signs</b> 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.

