

## Ideation Phase

### Define the Problem Statements

Date	19 September 2022
Team ID	PNT2022TMID04381
Project Name	Early Detection of Chronic Kidney Disease using Machine Learning
Maximum Marks	2 Marks

#### **Problem Statement:**

Common people may suffer from illnesses that require early detection and prediction of the disease in order to deliver effective therapy at the appropriate moment, curing patients as soon as possible without the need for time-consuming and expensive testing and diagnosis procedures.

#### **Examples:**

1. Ram is a normal man who needs to find out if he has chronic kidney disease because he has some symptoms.
2. Ram is a doctor who must swiftly determine whether a patient has CKD or not in order to prescribe immediate medication.
3. Ram is a normal person who must periodically determine if he has chronic kidney disease in order to be cautious in preventing the illness.