Problem Statement

**Team Members:**

SOLAI SAKTHI DASAN .S

HARISH KRISHNA .R.S

SEVUGAMOORTHY .M

MANIRAJ

**The Possible Problem Statements are:**

1. The user wants to detect any chance of occurrence of chronic kidney disease in prior because he doesn't want it to become severe.
2. The user wants to detect any chance of occurrence of chronic kidney disease remotely because he doesn't want to go to hospital.
3. The user wants to check if his kidney state is alright as a part of his regular health check-up as he don't want to end up on bed
4. The user wants to know if he/she has any kidney disease as the user already is suffering from diabetes and high blood pressure and wants to be careful regarding his/her body condition

# Problem Description:

Chronic Kidney Disease (CKD) is a serious medical condition that, if caught early enough, is curable. Most individuals are unaware that the various medical tests we undergo for various reasons may provide important information about kidney disorders. As a result, characteristics of numerous medical tests are examined to see which characteristics might contain useful information about the disease. According to the information, doing so

enables us to assess the problem's severity, and we utilize this data to create a machine learning model that forecasts chronic kidney disease. If chronic kidney disease is addressed early on, it may be cured. This project's primary goal is to more accurately and quickly identify whether a patient has chronic kidney disease using diagnostic data including Blood Pressure (BP), Albumin, and other parameters (Al).

# Problem Descriptor Table:

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| Who does the problem affect? | Those who have a history of kidney failure in their  families, diabetes, high blood pressure, or heart disease |
| What are the boundaries of the  problem? | Kidney function is compromised by a disease or condition, leading to its damage over time. |
| What is the issue? | Kidney function is compromised by a disease or  condition, leading to its damage over time |
| When does the issue occur? | When a sickness or illness compromises kidney function, causing kidney damage to worsen over  several months or years |
| Where is the issue occurring? | The small blood veins in the kidneys might become strained by high blood pressure, thereby preventing normal functioning of the kidney. Blood glucose levels that are too high can harm the kidneys' small  filters. |
| Why is it important that we fix the  problem? | The progression of chronic kidney disease to an advanced state may be slowed or stopped with early  detection and appropriate treatment |