

Define a problem statement

For

**Chronic kidney disease prediction using data science**

**SUBMITTED BY:**

Devi Sri

Blessy Jebamani

Muthu Ranjani

Uma Nanthini. N

## Define a problem statement

### **The USER needs a way to identify: -**

- whether he/she is affected by Chronic disease by analysing symptoms
- whether he/she need to or need not to consult a doctor
- notify when he/she is in risk
- improve diagnosis & quality of care
- keep up to date medical records by analysing for predicting diseases
- advice for Chronic disease prevention

### **Problem statement:**

1. Kidney disease also increases your risk of having heart and blood Vessel disease. These problems may happen slowly over a long time.
2. adults have CKD, and millions of Others are at increased risk so, early detection can help prevent the progression of kidney disease to Kidney failure
3. Chronic Kidney disease includes conditions that damage your kidneys decrease their ability to keep you healthy by filtering wastes from your blood.
4. To effectively predict a disease, information such as narration about symptoms felt by the patients. Details of consultation with medical practitioners.

## Define a problem statement