### **GOALS**

Early detection of chronic kidney disease

#### CONSTRAINTS

Maintain the reports
To identify the CKD

### **COMMENTS**

This application is indended to identify the chronic kidney disease

## **TEAM IDEAS WORKSHOP**

### **GOKUL R**

Get information from user

To collect the blood presure and urine test reports

To find chronic kidney disease

## SASIDHARAN M

We need to access information about the user diet

To check the proper digestion

Easy way to find chronic kidney disease

### **SUPRAJAS**

We need to develop the web Application To store the information about blood pressure and urine test

Finally problem in urine test to make sure CKD

#### SURESH T

Setting clear target and measuring progress

Get information test reports

To calcute the test reports and find CKD

# **Favourit points**

To get information about the patient test reports

To calculate blood pressure land urine test level To identify chronic kidney disease level