

# **RUN THE APP**

**Date** : 16 Nov 2022

**Project Name** : Early Detection of Chronic Kidney Disease Using Machine Learning

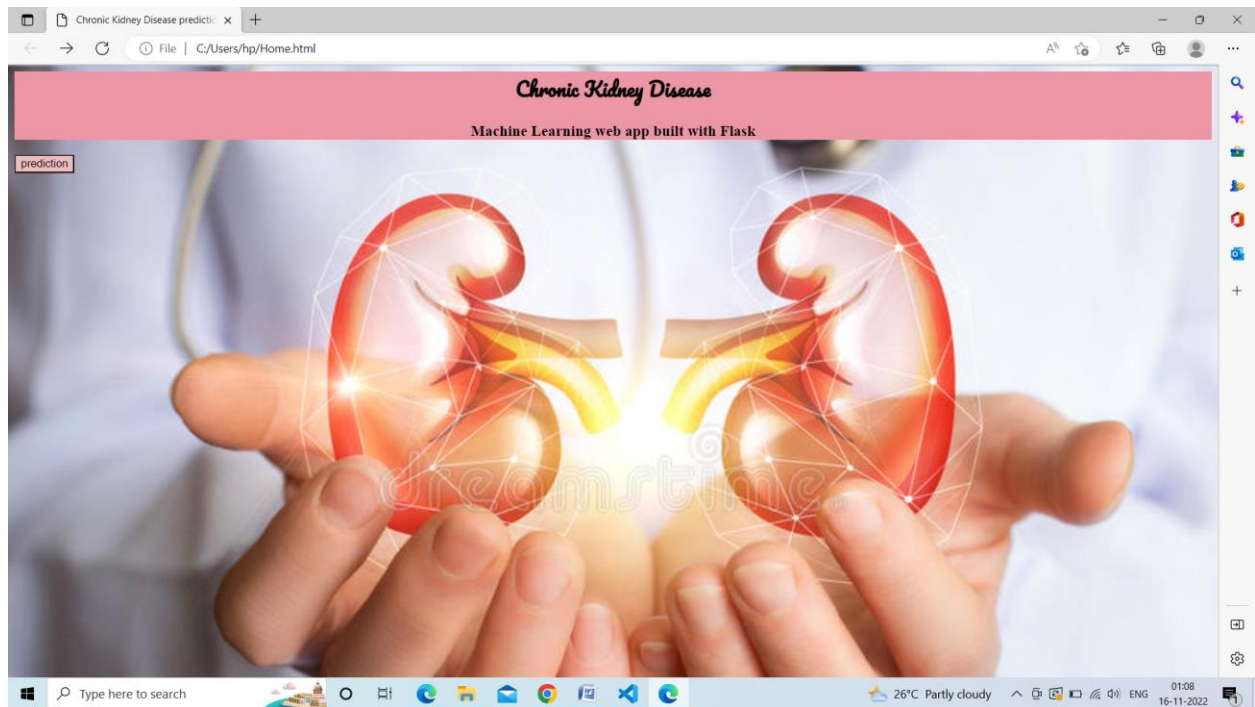
**Team ID** : PNT2022TMID20701

**Team Lead** : Swetha.S

**Team Members** : AnuNandhini J, Ramya R, Subashini T

## **Screenshots**

**Home Page:**



On clicking the prediction button, A new page i.e prediction page is opened.

## Prediction Page:

Early Detection Of Chronic Kidney Disease  
A Machine learning web app built with flask  
Please fill in this form to predict the disease

Blood Urea:  
Enter Blood Urea value

Blood Glucose Random: Enter Blood Glucose Ra

Coronary Artery Disease:  
Yes

Anemia:  
Yes

Puscell:  
Normal

Red Blood Cells:  
Normal

DiabetesMellitus:  
Yes

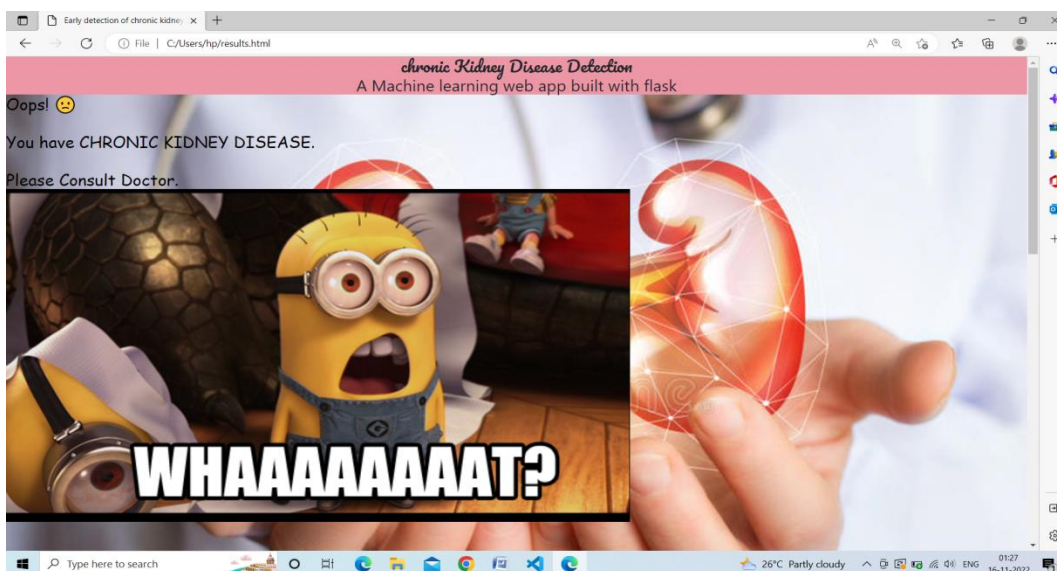
PedalEdema:  
Yes

prediction

After filling the form enter prediction, result will predicted and shown to the user.

## Result page:

If the user is affected the following page will be displayed.



If the user is not affected, the following page will be displayed.

