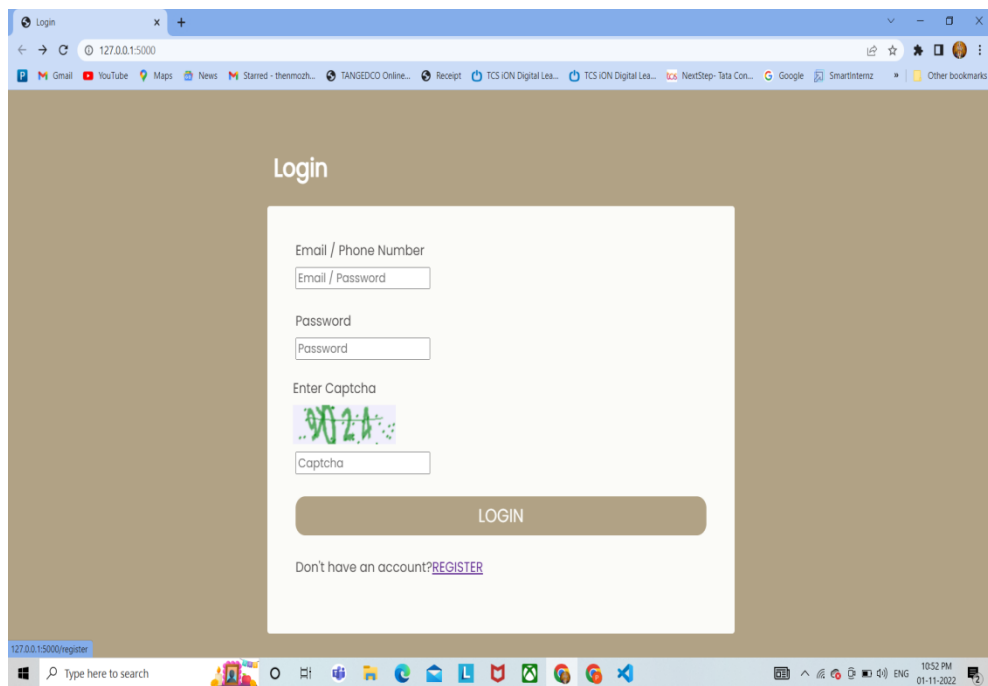


Early Detection of Chronic Kidney Disease using Machine Learning Output Screenshots

Sprint 3

Date	12 November 2022
Team ID	PNT2022TMID32547
Project Name Project	Early Detection of Chronic Kidney Disease using Machine Learning



Register

127.0.0.1:5000/register

Register

Name
Thenmozhi C

Email
thenu@gmail.com

Phone Number
4567890123

Password

Confirm Password

REGISTER

Type here to search

11:31 PM 01-11-2022


Login

127.0.0.1:5000/register

Login

Email / Phone Number
priya@gmail.com

Password

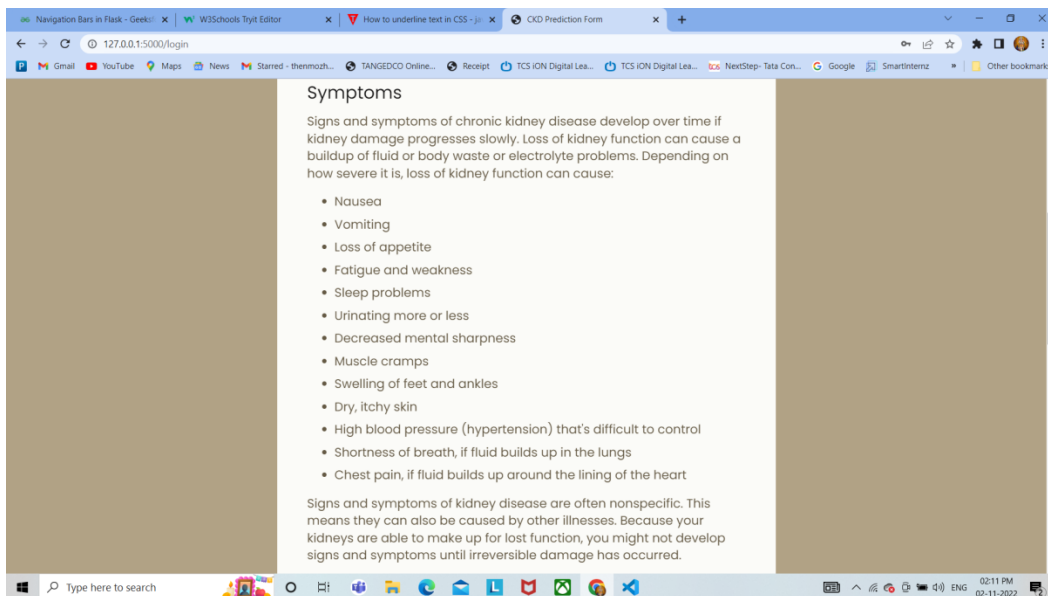
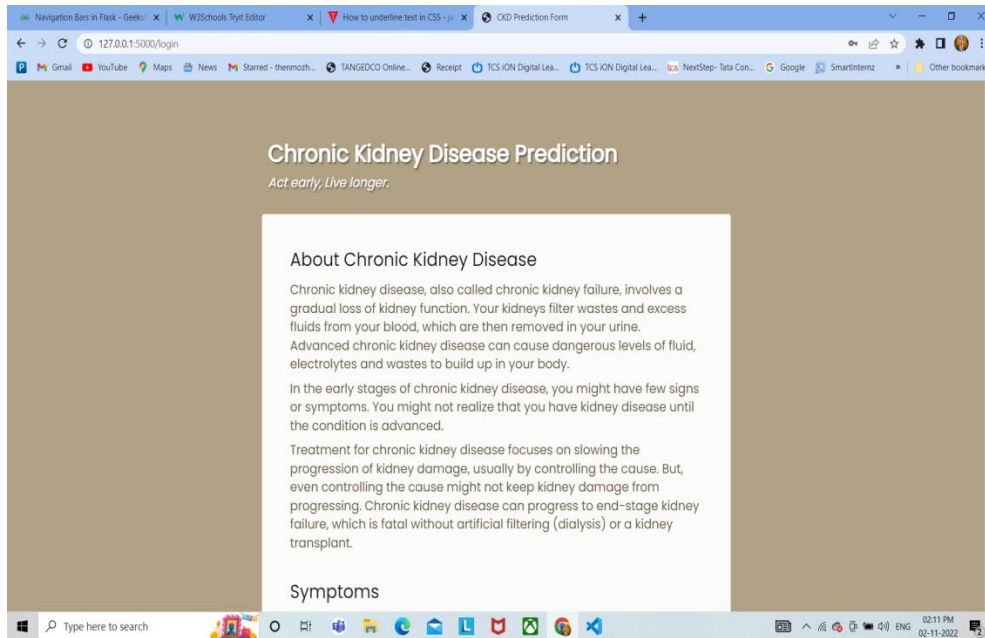
Enter Captcha

69080

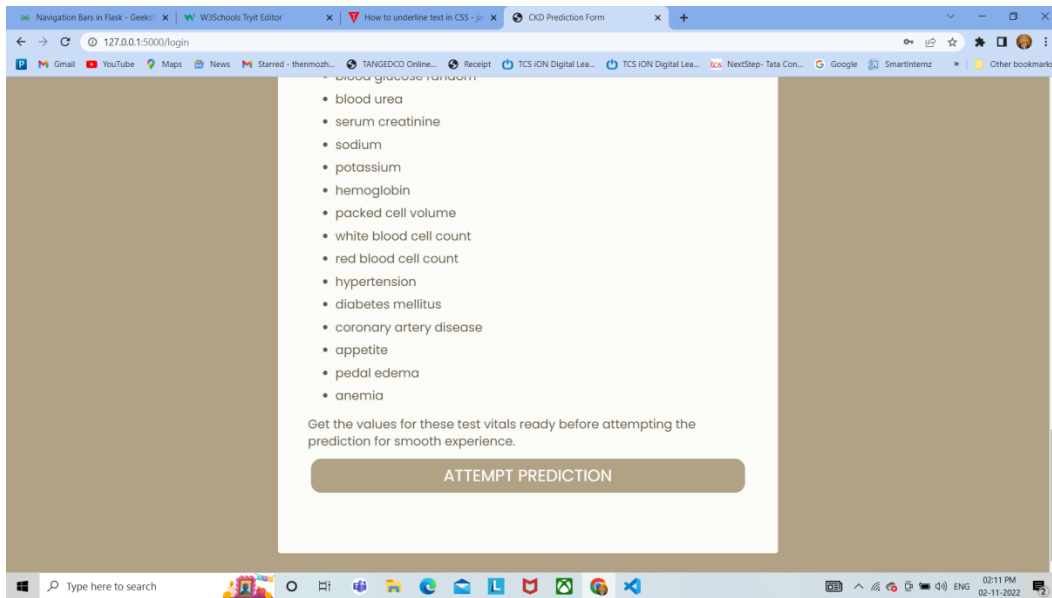
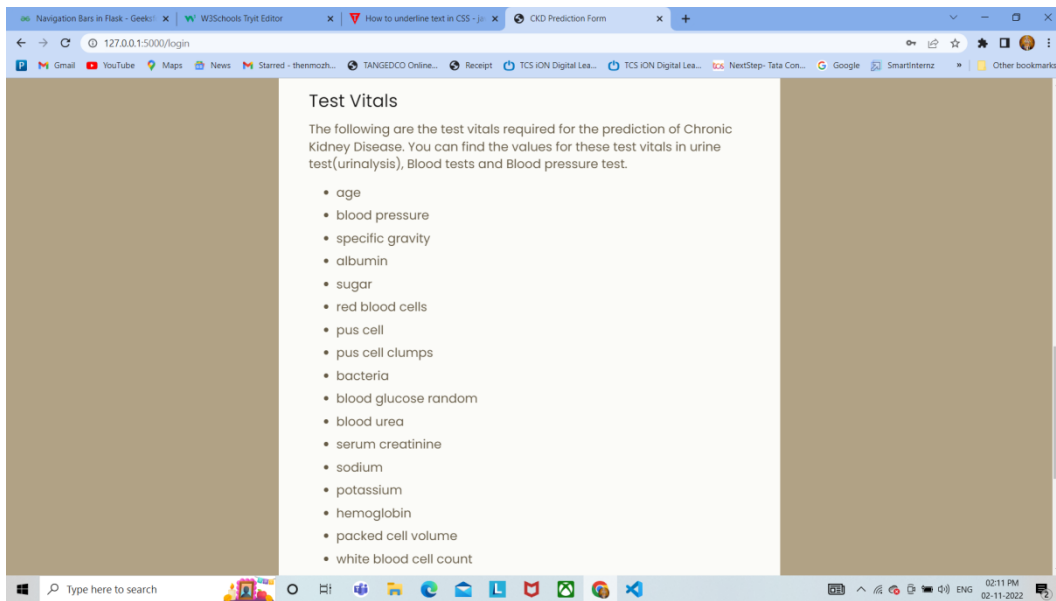
LOGIN

Don't have an account? [REGISTER](#)

Type here to search

11:33 PM 01-11-2022





CKD Prediction Form

127.0.0.1:5000

Chronic Kidney Disease Prediction

Act early, Live longer.

Age
43

Blood Pressure
100

Specific Gravity
1.025

Albumin
0

Sugar
0

Type here to search

28°C Cloudy

12:23 AM
30-10-2022

CKD Prediction Form

127.0.0.1:5000

Sodium
144

Potassium
5

Hemoglobin
17.8

Packed Cell Volume
43

White Blood Cell Count
7200

Red Blood Cell Count
5.5

Hypertension
No

Type here to search

28°C Cloudy

12:24 AM
30-10-2022

CKD Prediction Form

Hypertension
No

Diabetes Mellitus
No

Coronary Artery Disease
No

Appetite
Good

Pedal Edema
No

Anemia
No

SUBMIT

CKD Prediction Form

Chronic Kidney Disease Prediction
Act early. Live longer.

Your result is
notckd

