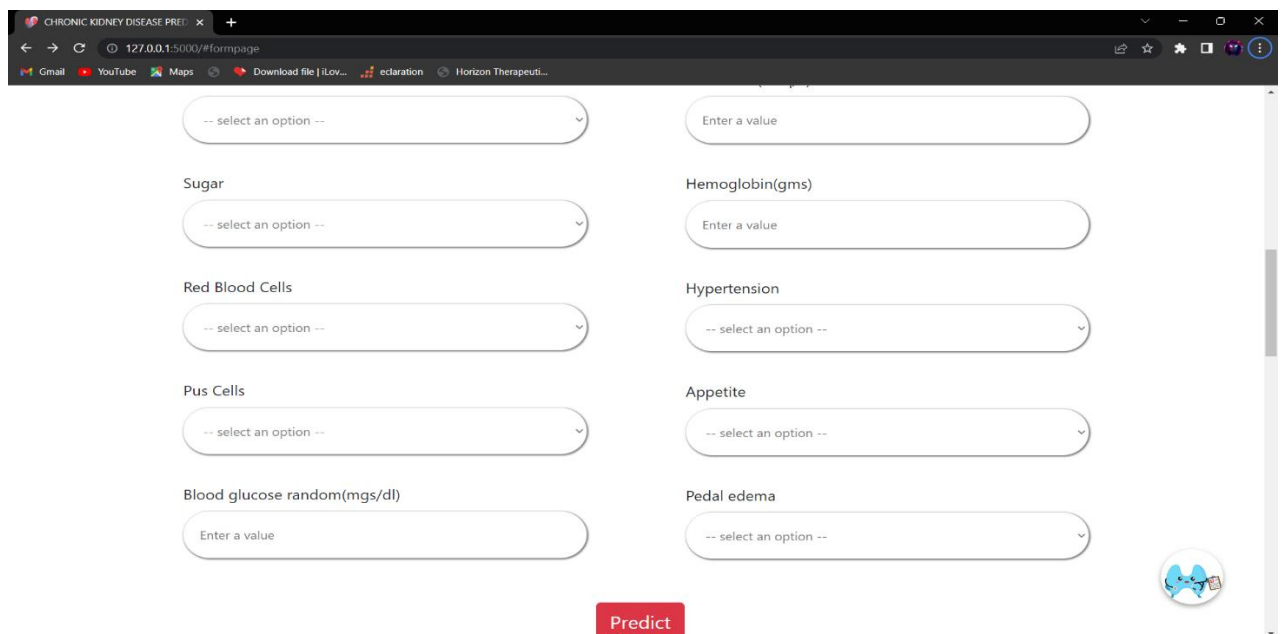


SPRINT -3

| | |
|---------------------|---|
| Date | 16 November 2022 |
| Project Name | Early Detection of Chronic Kidney Disease Using Machine Learning. |
| Team ID | PNT2022TMID37140 |
| Team Lead | Naveen Gandhi.G |
| Team Members | Suresh Balaji.R, Vishwa.B, Yuvaraj.A , Paramaguru.P |

Screenshot:

Prediction Page:



The screenshot shows a web browser window with the title "CHRONIC KIDNEY DISEASE PRET". The address bar shows "127.0.0.1:5000/#formpage". The form contains the following fields:

- Gender: -- select an option --
- Sugar: -- select an option --
- Red Blood Cells: -- select an option --
- Pus Cells: -- select an option --
- Blood glucose random(mgs/dl): Enter a value
- Hemoglobin(gms): Enter a value
- Hypertension: -- select an option --
- Appetite: -- select an option --
- Pedal edema: -- select an option --

A red "Predict" button is located at the bottom center of the form. A small globe icon is visible in the bottom right corner of the form area.

After fill the form enter predict, result will be shown to the user.