

SPRINT -4

Project Name:

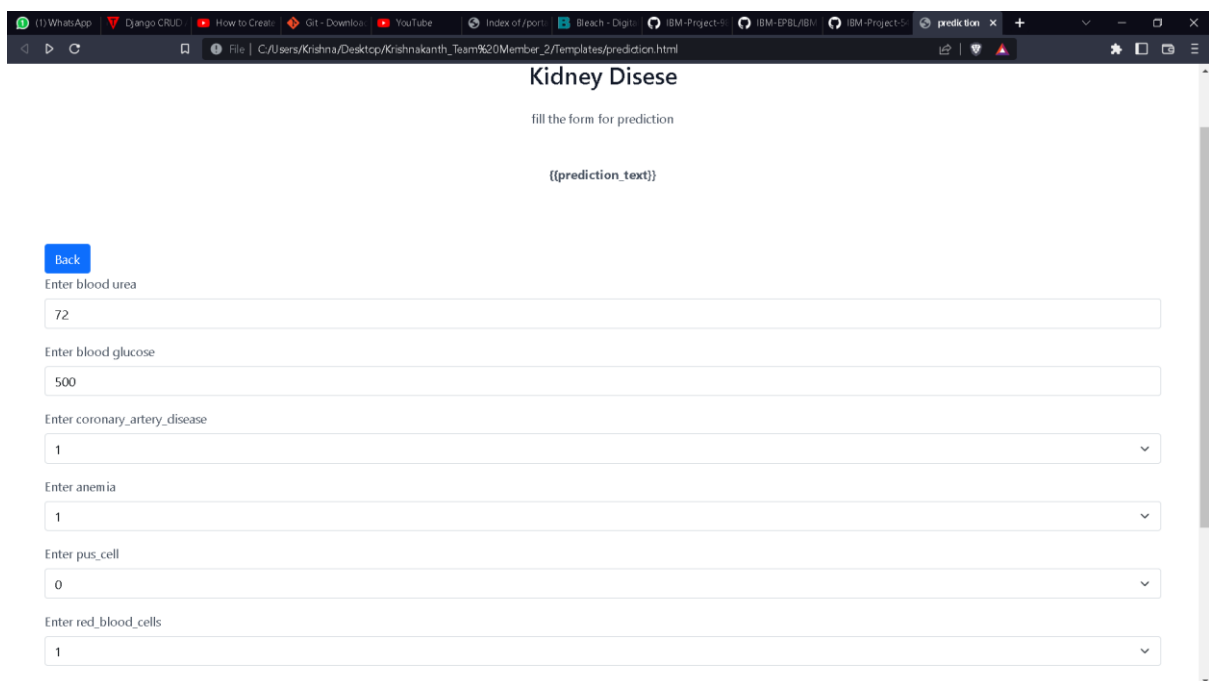
Early detection of chronic kidney disease using Machine Learning.

Team ID:

PNT2022TMID53897

PREDICTION PAGE

This page contains prediction and results about CKD.



The screenshot shows a web browser window with multiple tabs. The active tab is titled 'prediction'. The address bar shows the file path: 'C:/Users/Krishna/Desktop/Krishnakanth_Team%20Member_2/Templates/prediction.html'. The page content is titled 'Kidney Disease' (note the typo) and includes the instruction 'fill the form for prediction'. Below this, there is a placeholder for the prediction result: '{{prediction_text}}'. The form consists of several input fields with labels and values:

- Enter blood urea: 72
- Enter blood glucose: 500
- Enter coronary_artery_disease: 1
- Enter anemia: 1
- Enter pus_cell: 0
- Enter red_blood_cells: 1

A blue 'Back' button is located at the top left of the form area.

72

Enter blood glucose

500

Enter coronary_artery_disease

1

Enter anemia

1

Enter pus_cell

0

Enter red_blood_cells

1

Enter diabetesmellitus

2

Enter pedal_edema

0

Predict

