TEAM ID:PNT2022TMID21848

Scenario

Detection of chronic kidney disease analysis using machine learning algorithm.

Steps

early predication of chronic

kidney disease.

Interactions

What interactions do they have at each step along the way?

People: why do I face sudden urine problems?

Doctor: we will take some tests

And will confirm the problems

people: okay doctor I will cooperate for further testing process

Goals & motivations Is to save life and make the life Better with early predication of life

Positive moments Positive, peaceful, hopeful, Motivational, healthy

Areas of opportunity In hospitals

And in Scan Labs

And In Clinics

Entice How does someone initially be aware of this process?

Enter the values of sugar and blood pressure

and predict the spread of disease

Enter

Can be used in

hospitals for

prediction of

The customer may feel satisfied and

happy by using this

Can be used as a

online predictor of

chronic kidney

disease.

model

people experience begin the process

Blood pressure levels and sugar levels are detected Accuracy of disease is detected pressure and sugar level

Engage

in the process

data may be

In the core moments

Detect the accuracy and detect for side

Higher spread of disease may lead to kidney failure.

Treatment should be done according to the spread of disease.

Feels satisfied with the accuracy and prediction of result at the earliest time.

ortality rate and cost of health.

The customer feels productive and creative

Can be used to develop an application for prediction using this

Can be used as a training model for prediction

Exit

people typically experience as the process finishes

Extend

be made based on the

After theexperience

may be satisfied with the model feel happy may be

Help me see what I've done

Help me see how it will be useful.