BRAINSTORMING AND PRIORITIZATION

Date : 13 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

PROBLEM STATEMENT:

PROBLEM

How do we construct a model that predicts the chronic kidney disease?

PROBLEM

How will the fnal output be like?

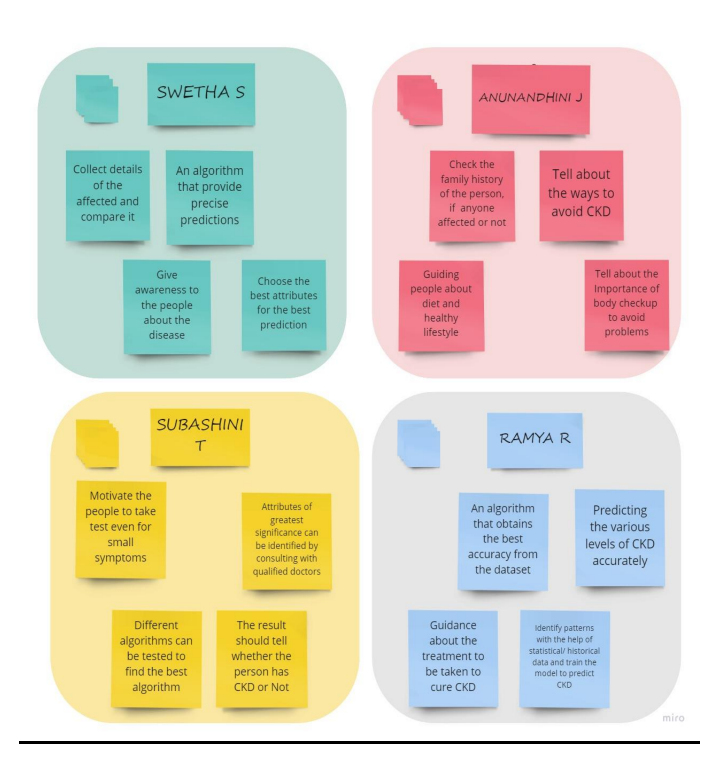
PROBLEM

What causes kideney disease?

PROBLEM

Which algorithm is to be used to predict the disease?

BRAINSTORM:



PRIORITIZE

Collect the relevant dataset and decide an approach

Identify patterns with the help of statistical / historical data and train the model to predict CKD

Based on best attribut es that best predicts the disease

Different
algorithms can
be tested to find
the correlation
between various
attributes

An optimized algorithm can be designed once the approach is decided

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