## Charumathi CK(Team Leader) Sushma T Having Analyzing

diabetes or Blood metabolic Pressure syndrome

Predict Heart the Attacks and Arterial Stiffness

Reduces mortality rate.

Enhances the medical care

Due to blockage narrowing and reduces cost. coronary

Automation performing the right task

Analyzing Blood Pressure

and

of

## Abisha A T

Confident Linearity results for in the users prediction

Different algorithms like logistic regression and KNN to predict the heart disease.

Minimizes the Clinical Cost

## Monika M M

Different algorithms like logistic regression and KNN to predict the heart disease.

Regular tools like ECG to determine the stage of

Analyzing Blood Pressure

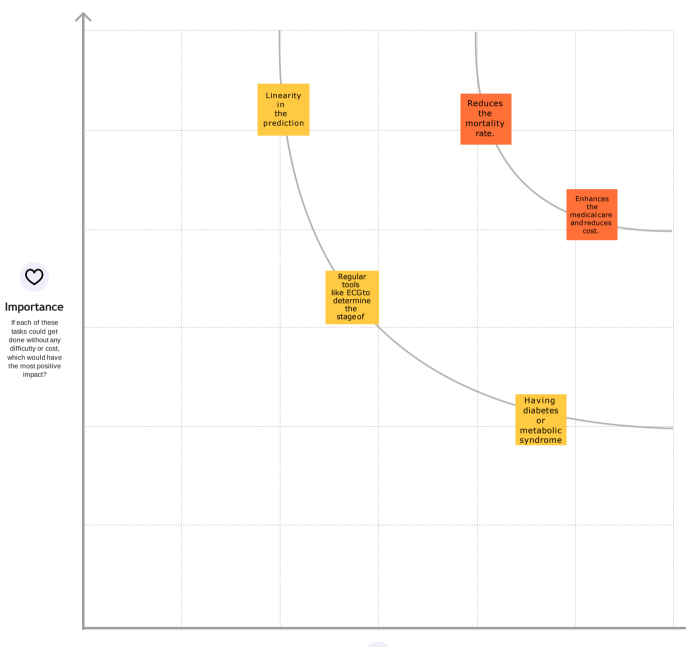
Automation in performing the right task

Linearity in the prediction

Different algorithms like logistic regression and KNN to predict the heart disease.

Automatio n in performing the right task

Analyzing Blood Pressure





## Feasibility

Regardless of their importance, which tasks are more feasible than others? (Cost, time, effort, complexity, etc.)