

## **Brainstorm** & idea prioritization

Use this template in your own brainstorming sessions so your team can unleash their imagination and start shaping concepts even if you're not sitting in the same room.

- 10 minutes to prepare
- ☑ 1 hour to collaborate
- 2-8 people recommended

### **Problem Statement**

To develop a machine learning model for Liver disease prediction in early stage



### **PROBLEM**

To choose a classification algorithm which best fits for the given problem statement and able to map output with low cost of learning and with high accuracy



## Liver disease prediction using machine learning

To analyze the patients data and to select a machine learning model which gives high accuracy for predicting the liver disease of the patients in the early stage

## Lavanya S

## High Accuracy

User

Friendly

Security

SMS/email

Support

Confidential

Forwarding

result to

nearest

Hospital

Reliablity

Cost reduction

Early Diagonisis

Bhuvanasri J

**Enhanced UI** 

Trustable

Availablity

## Preethi U

## Rapid Prediction

Survival Rate

Increases

Instant Accurate results

Easy Report

Genreation

Early stage Prediction

Risk Free

## Abinaya M

Adoptability

Connection

with Health

Care

Centers

Easy access

24/7 Helpline Support

Integrity

Less complex

# 4

### Prioritize

Prioritization of features and attributes



Feasibility

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



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