

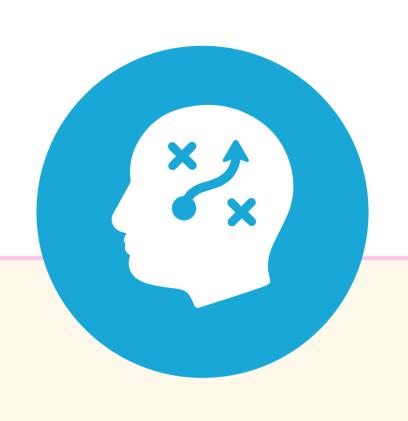
# Brainstorm & idea prioritization

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



#### 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



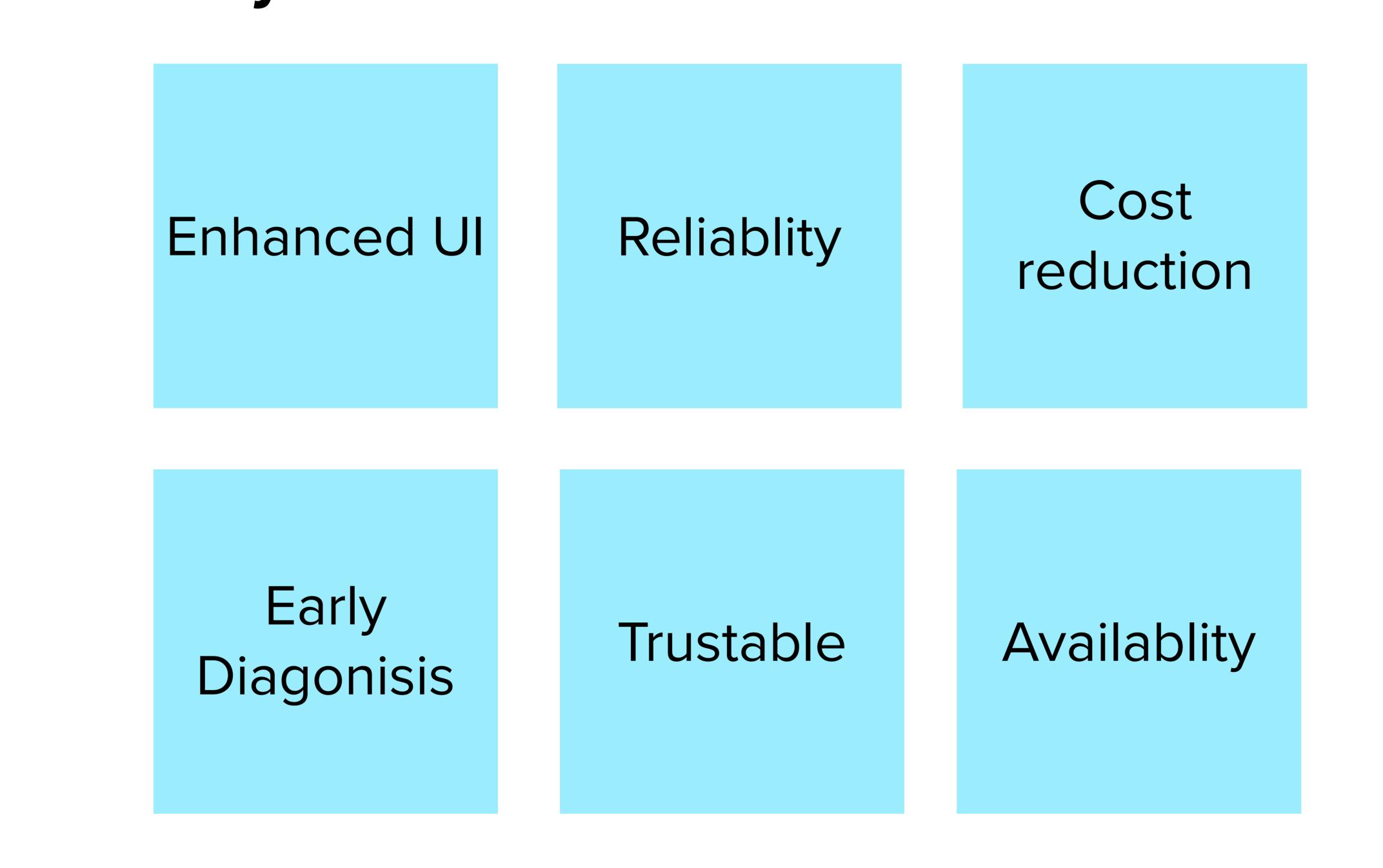
### Liver disease prediction using machine learning

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

#### Dharun kanna N

High Accuracy	Security	Confidential
User Friendly	SMS/email Support	Forwarding result to nearest

## Divya D

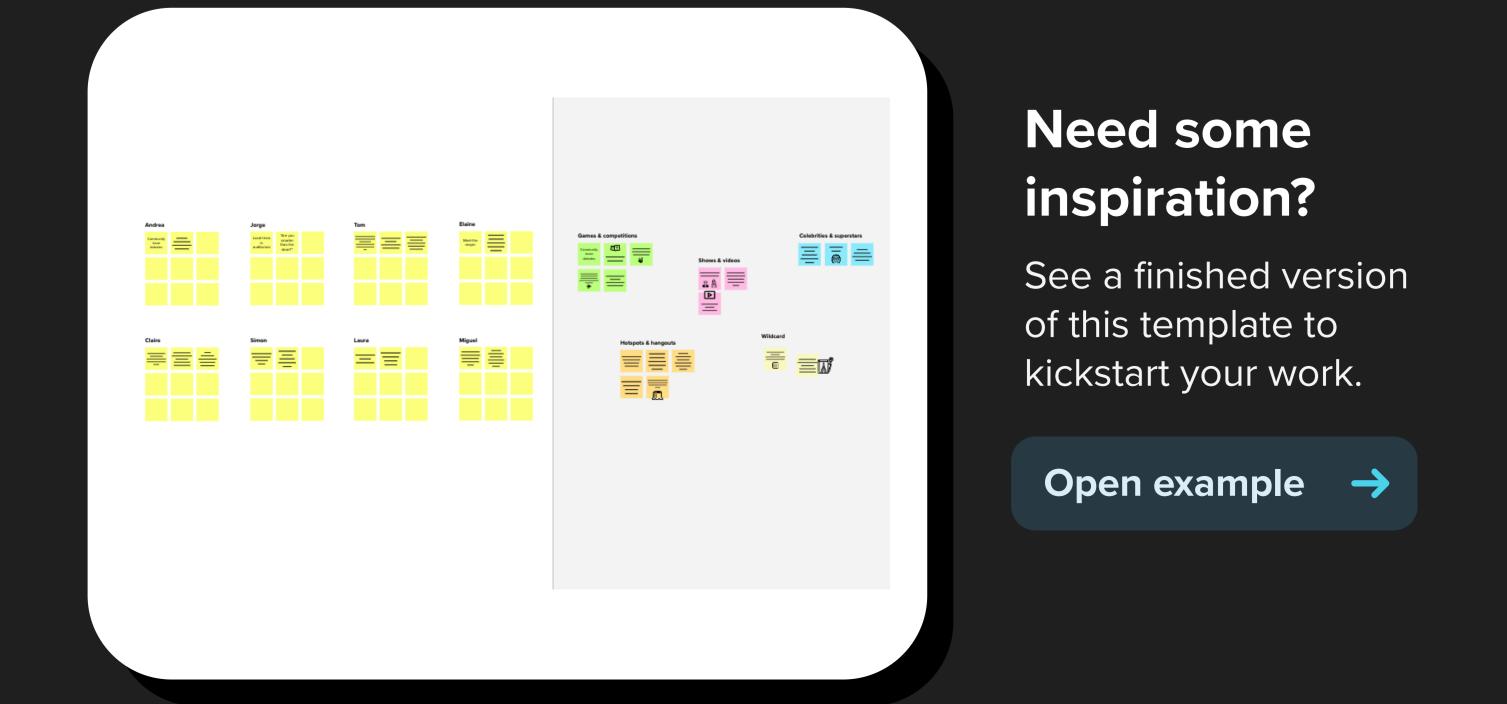


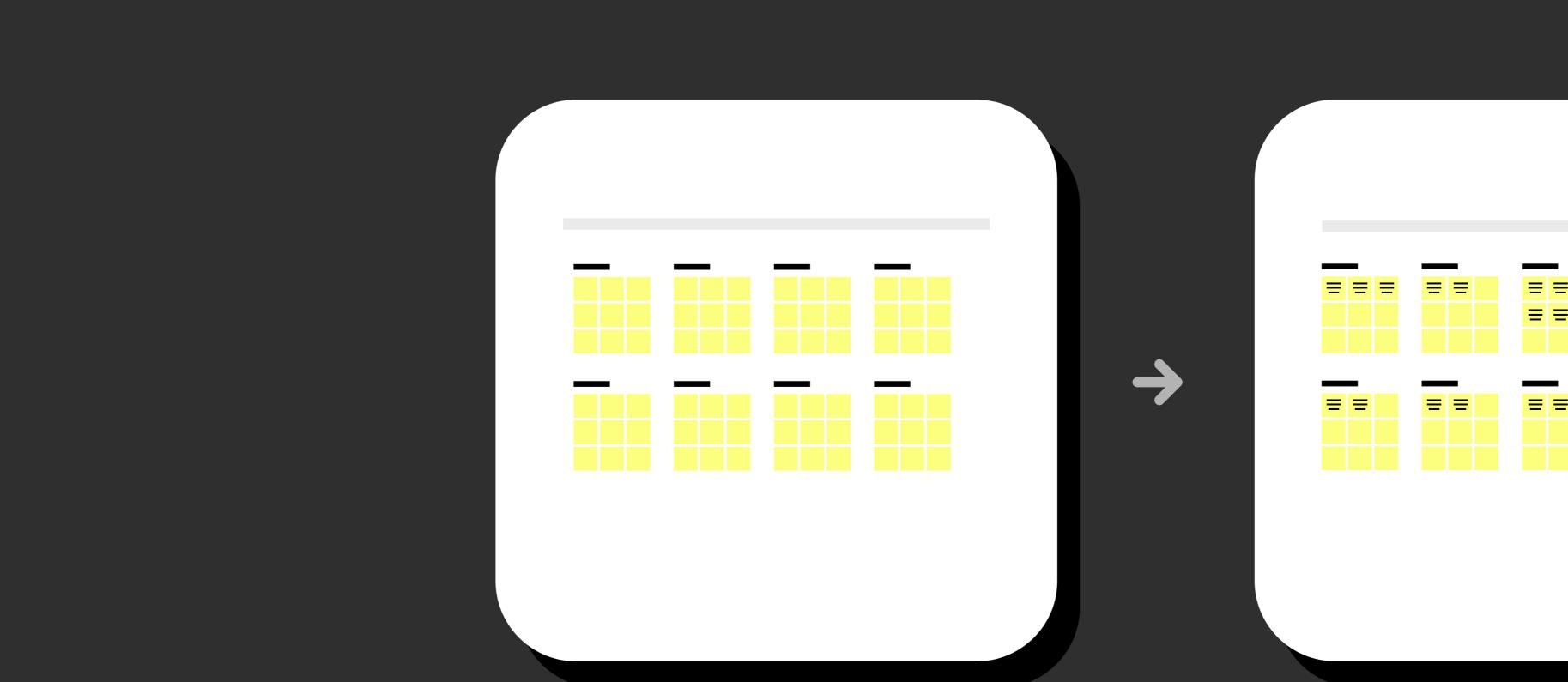
#### Thowfeekahamadu M

Rapid Prediction	Instant Accurate results	Early stage Prediction
Survival Rate Increases	Easy Report Genreation	Risk Free

#### Bhuvaneshwari T







# Prioritize

Prioritization of features and attributes

