

Brainstorm & idea prioritization

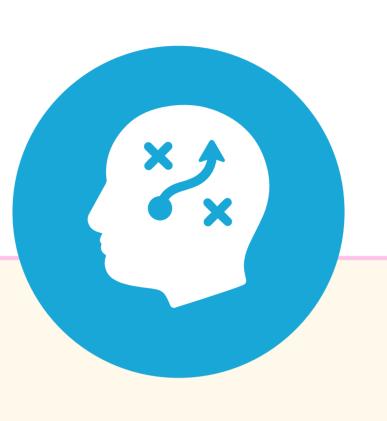
Use this template in your own brainstorming sessions so your team can unleash their imagination and start shaping concepts even if you're not sitting in the same room.

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

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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



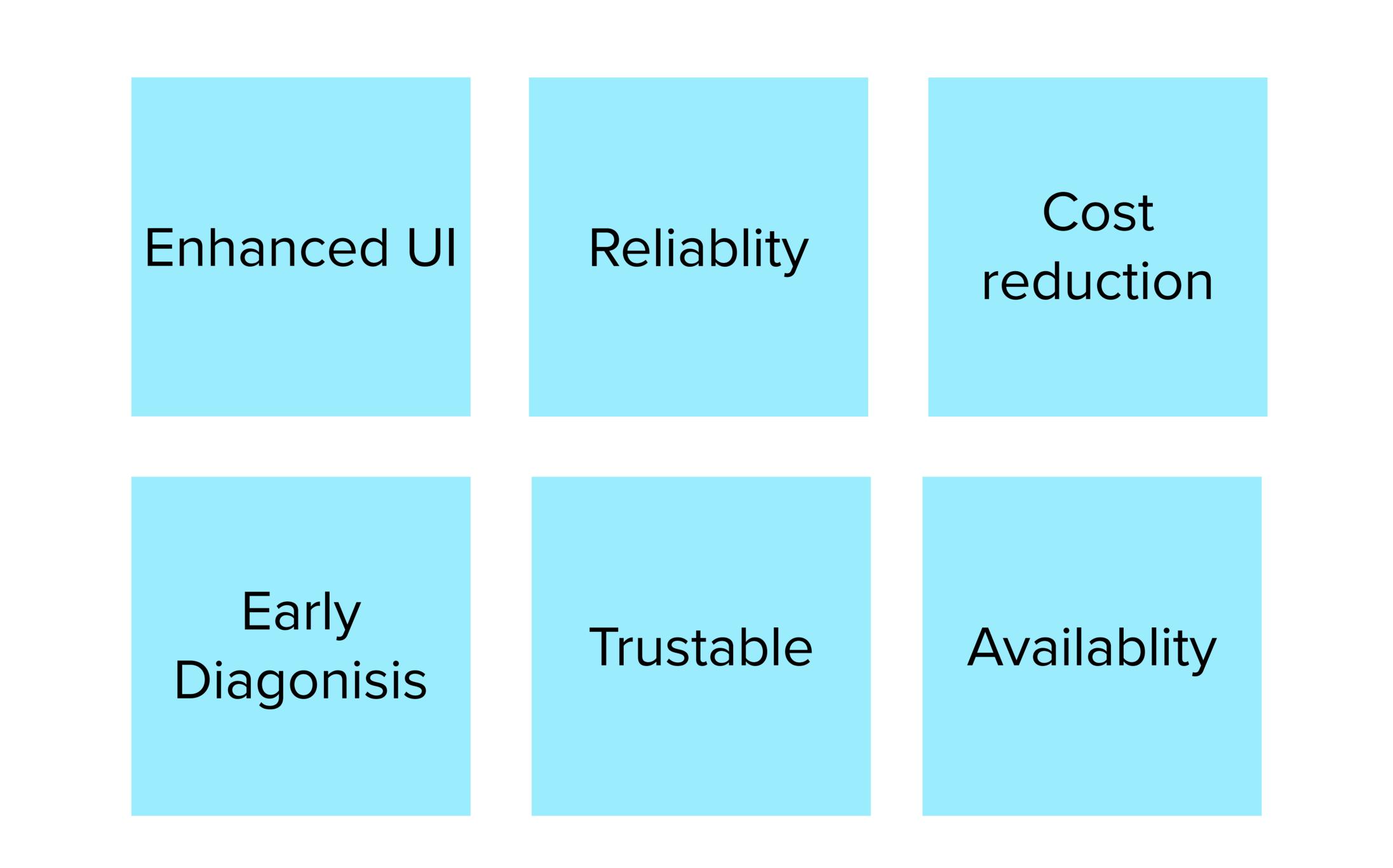
Liver disease prediction using machine learning

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

Yuvaraj S

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

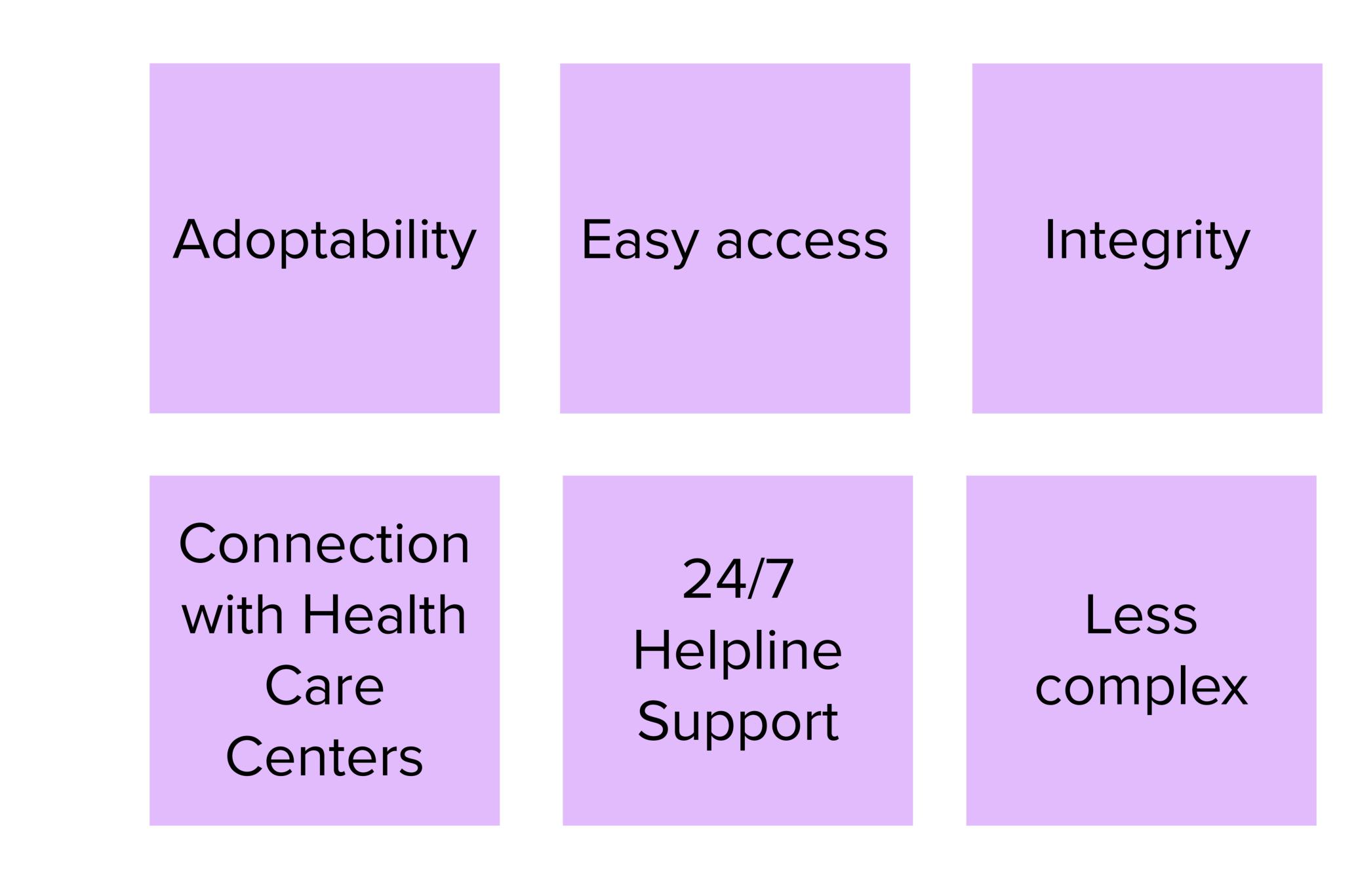
Rebigon R



Vasanth Kumar S

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

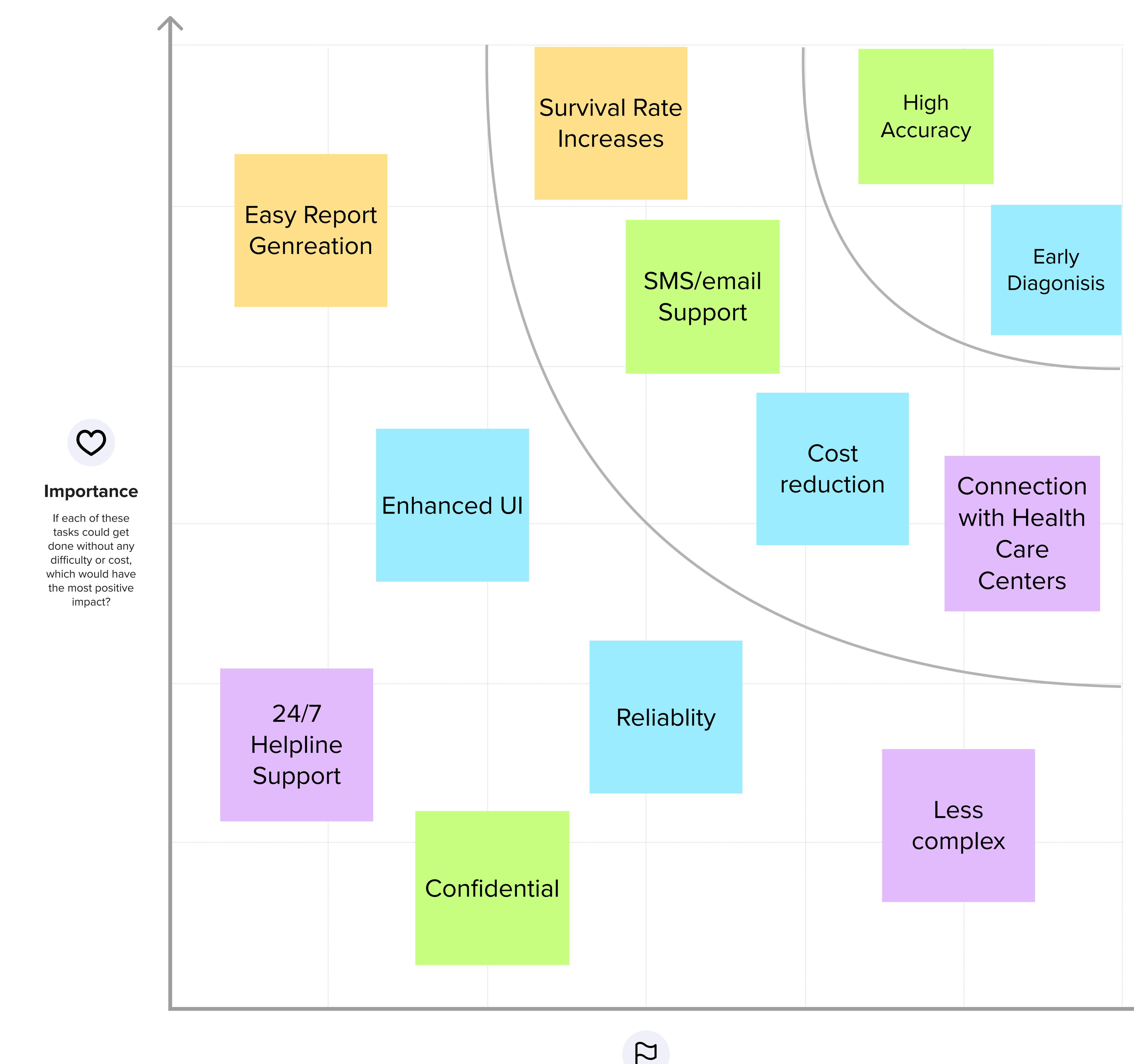
Yugesh C



4 Drio

Prioritize

Prioritization of features and attributes



Feasibility

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

Share template feedback

