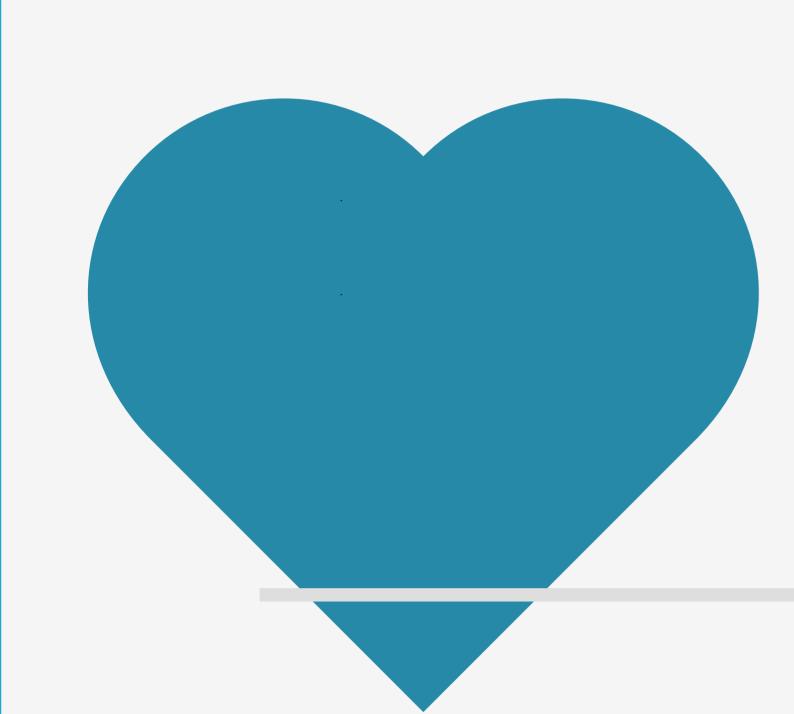


Heart Disease Prediction.



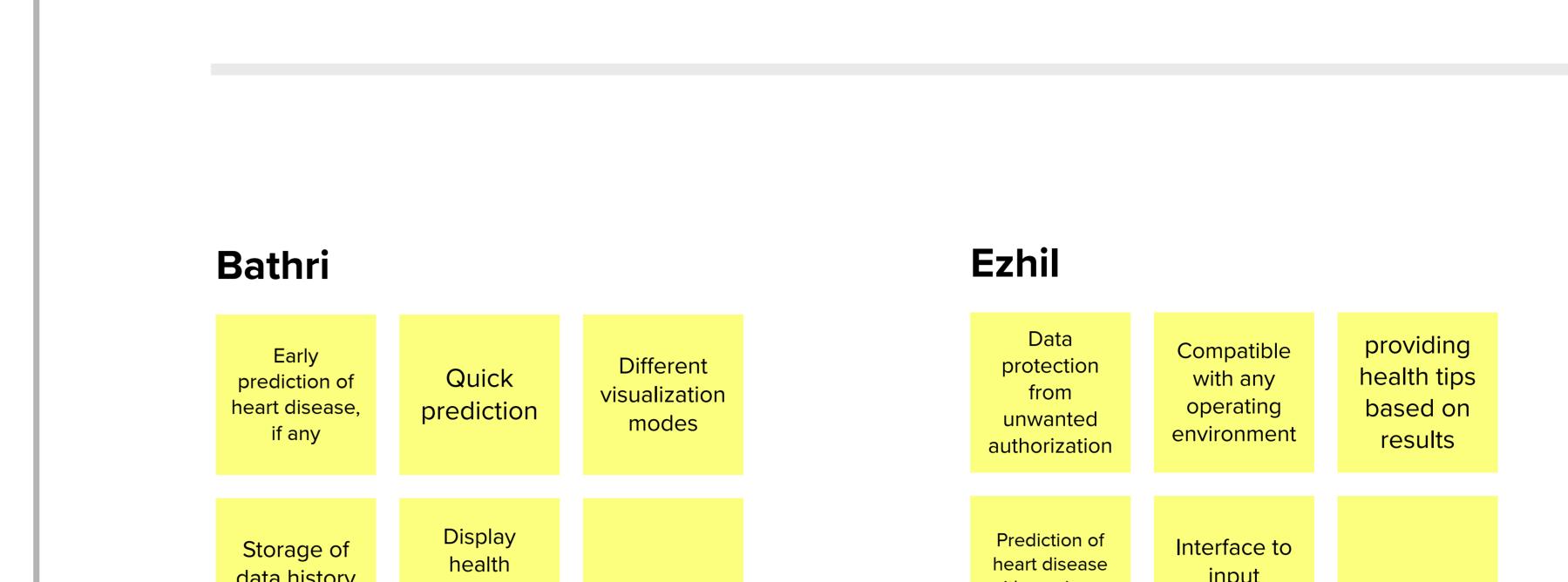




Problem Statement

To predict patients who are most likely to suffer from a heart disease in the near future using the features given.

① 10 minutes



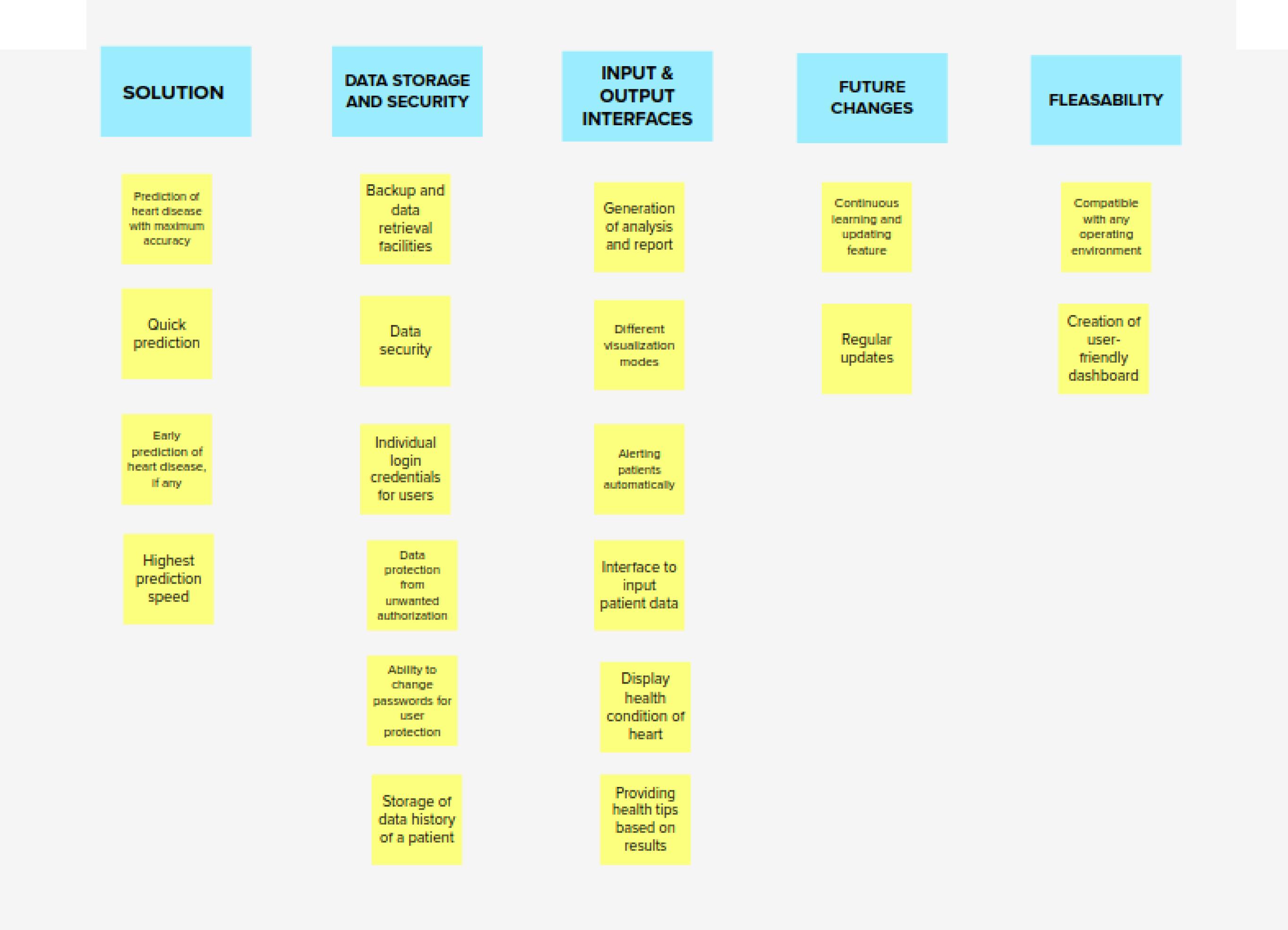


Brainstorm

Write down any ideas that come to mind that address your problem statement.

① 10 minutes

i			Ezhil	Ezhil			Charavanan			Suneeta		
on of ease,	Quick prediction	Different visualization modes	Data protection from unwanted authorization	Compatible with any operating environment	providing health tips based on results	Highest prediction speed	Regular updation	Continuous learning and updating feature	Alerting patients automatically	Ability to change passwords for user protection	se	
e of story tient	Display health condition of heart		Prediction of heart disease with maximum accuracy	Interface to input patient data		Backup and data retrieval facilities	Generation of analysis and report	Creation of user- friendly dashboard	Storage of data history of a patient			





Prioritize

Your team should all be on the same page about what's important moving forward. Place your ideas on this grid to determine which ideas are important and which are feasible.

① 20 minutes

