

Brainstorm & idea prioritization

A Review of Liver Patient Analysis Methods Using Machine Learning

- (L) 10 minutes to prepare
- 1 hour to collaborate
- 2-8 people recommended



Share template feedback



Before you collaborate

This project aims to represent a diagnosing for liver disease prediction in patients using classification algorithms (*) 10 minutes

Team gathering

Totally four Participation are there in this session. we invite members through mural link and gatherd in this session

Set the goal

This project aims to represent a diagnosing for liver disease prediction in patients using classification algorithms

Learn how to use the facilitation tools

 Facilitation tools can be very helpful for guiding group discussions, brainstroming sessions, or decision makinf processes.

Open article





1.In human body one of the most important organs is fiver.if the regular functionality of liver is disturbed then this condition is called disease affected liver.

- 2. This project aims to represent a diagnosing for liver disease prediction in patients using classification algorithms
- 3.Early prediction of liver disease helps doctors to diagnose the disease within a short duration of time.
- 4.The algorithms used here for predicting are Random forest ,Logistic regression,KNN and ANN algorithm,with an aim to identify the technique

5.With the help of these Algorithm, Given data is classified and results are produced by comparing the classification Algorithms.



Brainstorm

Person Idea

10 minutes

Hardware eqipments are needed Operating System is used

Person 1

GoogleCollab Notebook is used Storage and internet is used

> algorithm is used

Classification

m is FrameWork is build

Person 4

Web

Python language is used

Machine learning is used Liver Patient Data set is used Libraries are imported

Person 2

Tensorflow model is used

1 2

HTML pages are Build

Person 3

Logistic Regression is used

Randomforest algorithm

ANN Algorihm is used KNN algorithm is used





Group ideas

- 1. Hardware requirements is required
- 2.Google Collab Notebook is Used To Run the commands
- 3.Liver Patient Dataset is Used
- O minutes4. Classification Algorithm Like Random forest, Logistic Regression, KNN and ANN Algorithm
- 5.HTML, Web frame work is build and Python Language is used

Hardware Requirements

Operating System is used

Storage and internet is used

Google Collab Notebook is **Used**

> Liver **Patient** Data set is used

Classification algorithm is used

Randomforest algorithm

Logistic Regression is used

ANN Algorihm is used

KNN algorithm is used

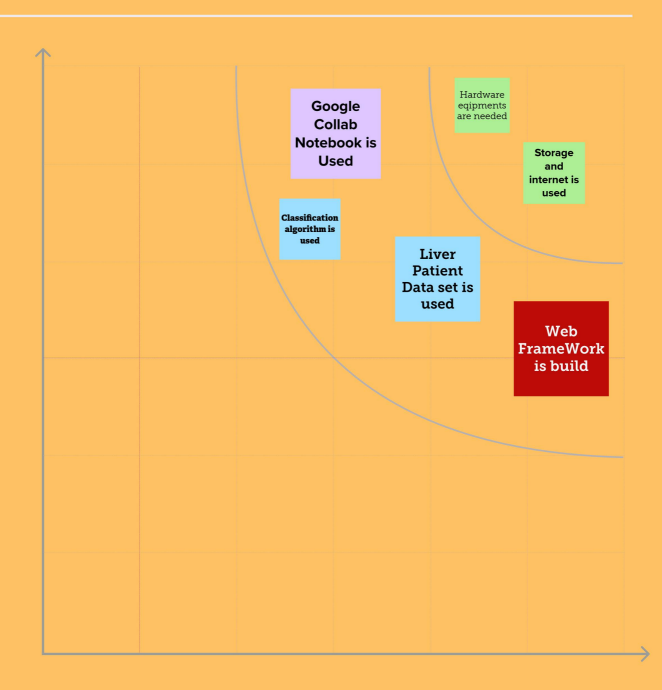
Web FrameWor k is build

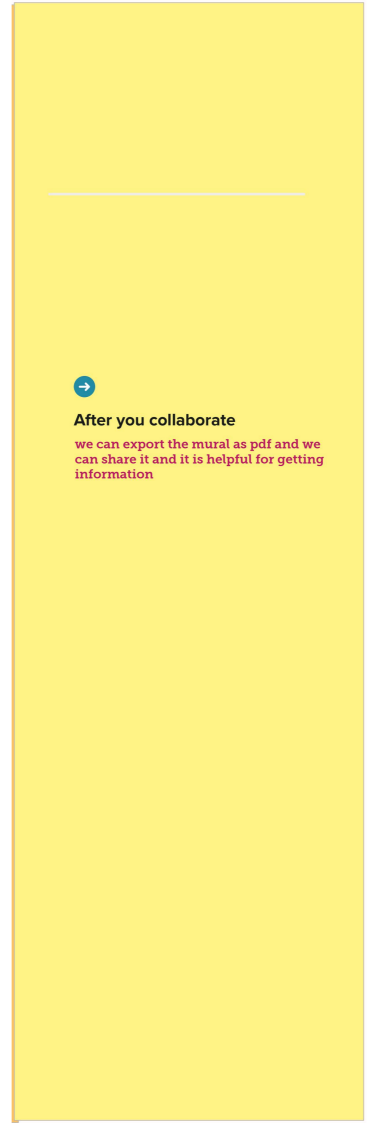


Prioritize

Group ideas are Prioritized

① 20 minutes







Empathy map canvas

Empathy canvas map For Liver Disease Analysis

Originally created by Dave Gray at



Share template feedback



Need some inspiration?

See a finished versior of this template to kickstart your work.

Open example

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Develop shared understanding and empathy Empathy canvas map For Liver Disease Analysis

