

# Define your problem statement

What problem are you trying to solve? Frame your problem as a How Might We statement. This will be the focus of your brainstorm.

# → 5 minutes

#### PROBLEM

How might we detect Parkinson's Disease using Machine Learning?



#### **Brainstorm**

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

† 10 minutes

# Nallajonnala Ramanaidu

into the research papers available.

Shouldn't consider the accuracy alone, but consider the feasibility also.

List down the suitable ML and DL models.

Speak with

experienced doctors in the field.

# Janani C

dive into related topics.

Ilakkiya P

#### Keerthivasan

existing

The final prediction must have all the details, the individuals need to know. combinations of multiple data sets.

Comparing and finding the efficient solutions used previously.

cross validation methods, while selecting the methods.

experts in the

on multiple algorithms from different sources.



# Prioritized Ideas

Considering all the 16 approaches best 3 of them are listed below.



Comparing and finding the efficient solutions used previously.

Should use the old and new data sets combined.

Should consider on multiple algorithms from different sources.



### Prioritize

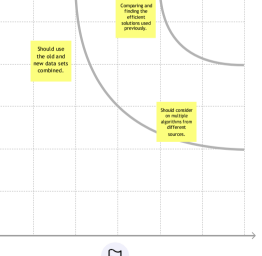
Your team should all be on the same page about what's important moving forward. Place your ideas on this grid to determine which ideas are important and which are feasible.

(†) 20 minutes



## Importance

If each of these tasks could get done without any difficulty or cost. which would have the most positive





#### Feasibility

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