



# 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.







#### Brainstorm

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

10 minutes

You can select a sticky note. and hit the period (which to sketch) both to start dreshing!

# SARANYA.S

search for appropriate datasets

Provide the

severity of

parkinson

Store the user information securely

can study the data of patients and their history to find out common patterns.

Case: discussion

# SRIMATHI.S

Factors about the disease be analysed

Focus on developing symptoms

Acquire effective result with most earliest stage of discuse

List out the symptoms

Need to data mine precisely

collect and organise the data

Analyse the patients medical history

# ROOBASHREE.S



Amalyse behavioral changes of easch user with affected cones

Examine the preexisting solutions Go through various research papers

Need of accurate

results

SWATHI.A

Develop a new dataset by examining existing datasets

Avoid Type II errors

Detail how to use the page

correlate between the symptoms

know the risk of disease.

Information. about conditiond that can develop into parkinson

validate and authenticate user properly



## Group ideas

Take turns sharing your ideas while clustering similar or related notes as you go. Once all sticky notes have been grouped, give each cluster a sentence-like label, if a cluster is bigger than six sticky notes, try and see if you and break it up into smaller sub-groups.

© 20 minister

### DATASET COLLECTION

search for appropriate datasets

collect and organise the data Need to data mine precisely Develop a new catacet by examining existing datases

### IDENTIFICATION OF CONDITION

List out the symptoms

Factors about the disease be analysed Analyse behavioral charges of eastly user with effected ones correlate between the symptoms

Focus on developing symptoms

#### APPROACH TO ARRIVE AT SOLUTION

Analyse the petients medical history

can study the data of patients and their history to find our common patients.

Case discussion Examine the pre existing solutions Go through various research papers

#### **USER REQUIREMENTS**

Provide the severity of parkinson

Detail how to use the page

treate user friendly and appealing Gul for the users know the risk of disease information ecount conditions that can develop ting perwissin

#### IMPORTANT NEEDS TO ACHIEVE

Store the user information securely

Acquire offective result with most earliest stage of disease

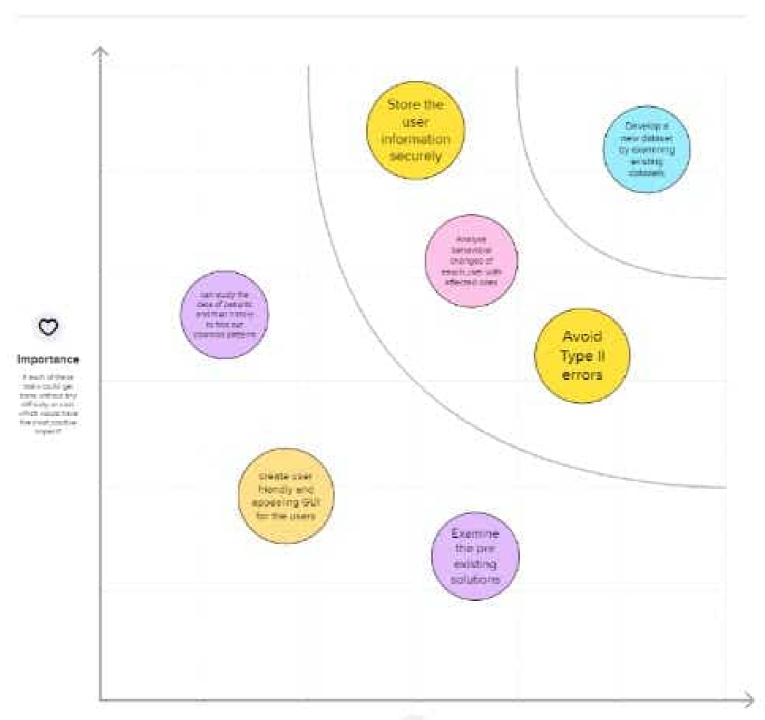
Avoid Type II errors Need of accurate results validate and authenticate user properly



#### Prioritize

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

#### @ 15 minutes.





## Feasibility

Regardson of their investment which some are more. Necessar 1981 (Necessary States Street, standards and