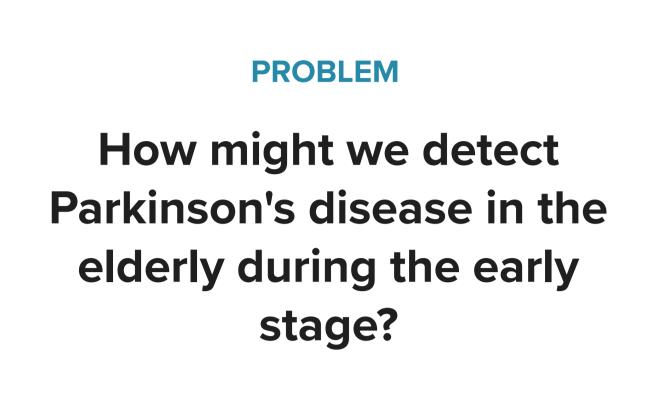
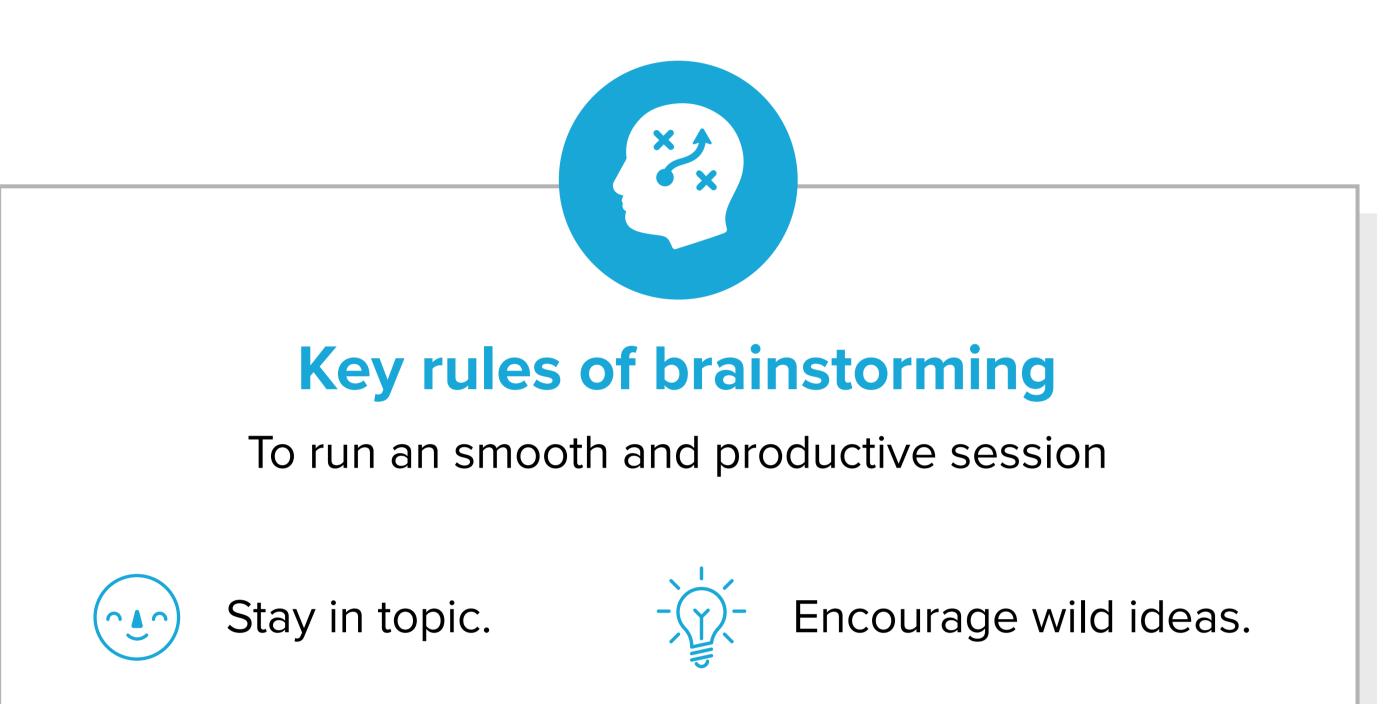


Define your problem statement

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





Go for volume. On the visual.

Defer judgment.

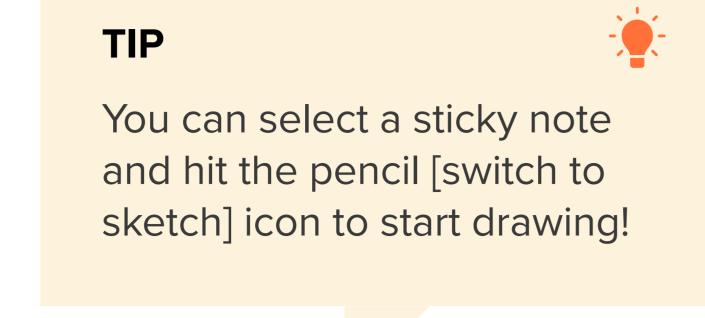


Brainstorm

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

① 10 minutes

Saranya



Sundareswaran

Continuous monitoring of gait in elderly via caretakers	Monitoring sleep cycles to detect abnormalities	Go for regulemedical check-up for gait, speed
Make the virtual assistant (Alexa, Siri etc) detect abnormalities in speech	Exercise equipment that can capture gait and stance of the elderly	Online questionnaire based self- diagnosis tha can be taken home

Samritha

Manual inspection of handwriting tasks	Continuous monitoring of gait in elderly using accelerometer sensors
Specially designed smell tests for detecting a	Family medical history based prediction of likelihood of

Akshatha

Recording speed of drawing using digital tablet	to check for irregularities
argital tablet	in the brain
Classifying images of handwriting tasks using machine learning	Continuous monitoring for tremors in specific areas of the body, when person is at rest

Group ideas

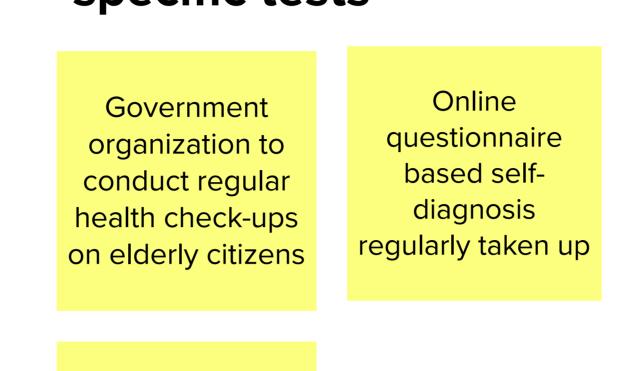
Take turns sharing your ideas while clustering similar or related notes as you go. Once all sticky notes have been grouped, give each cluster a sentence-like label. If a cluster is bigger than six sticky notes, try and see if you and break it up into smaller sub-groups.

① 20 minutes

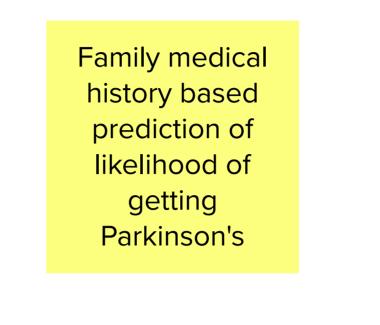
Add customizable tags to sticky notes to make it easier to find, browse, organize, and categorize important ideas as themes within your mural.

Clinical one-time tests - effective only when done regularly

Monitoring in home with specific tests



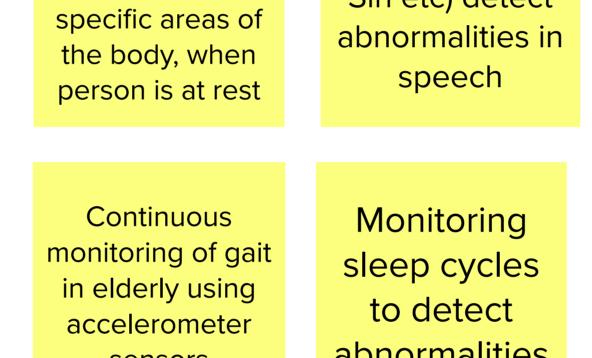
Non-clinical one-time test effective only when combined with other tests



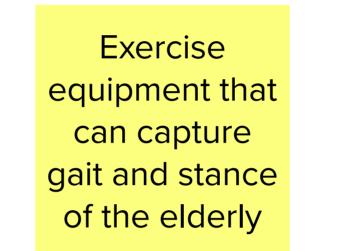
Using handwriting tasks

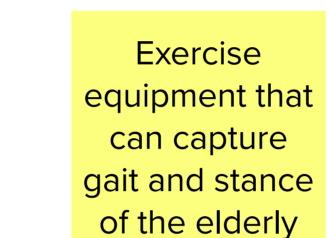
Recording speed of drawing using digital tablet and comparing to healthy samples using machine learning		Manual inspection of handwriting tasks

Monitoring in home



Monitoring integrated into day-to-day activities





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

Importance

If each of these

tasks could get

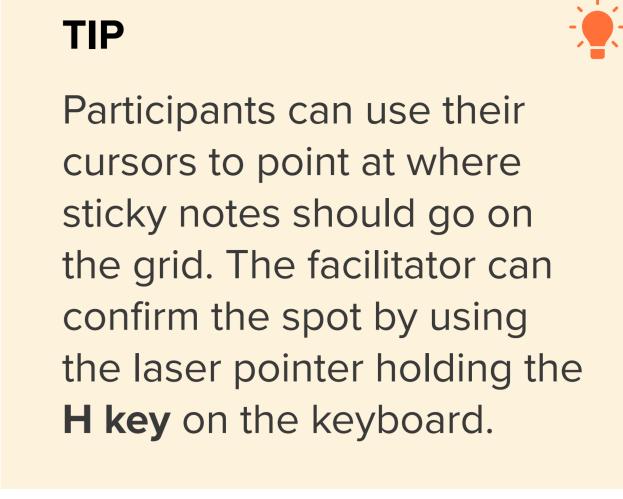
done without any

difficulty or cost,

which would have

the most positive

impact?



detecting a dulled sense of smell Make the virtual



feasible than others? (Cost, time, effort, complexity, etc

