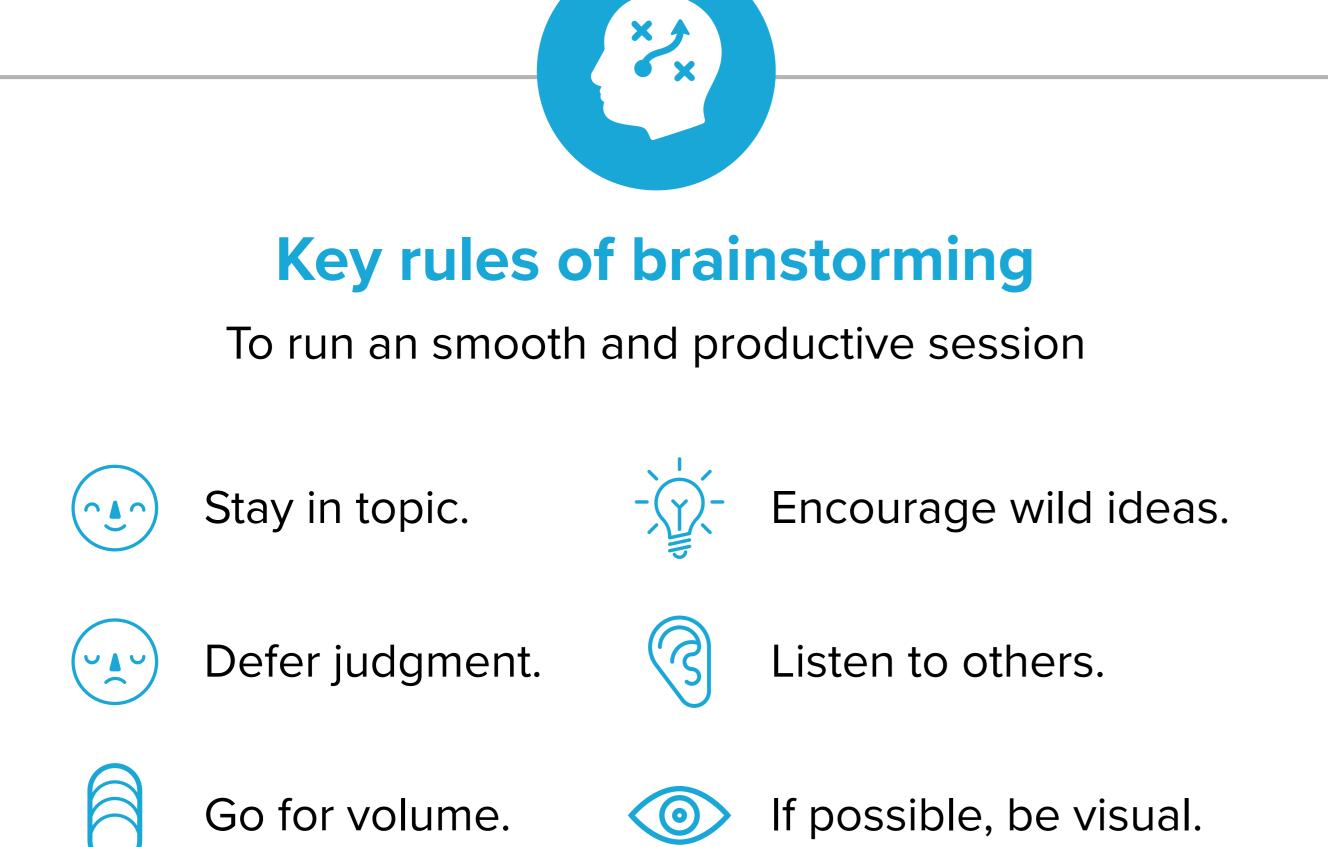


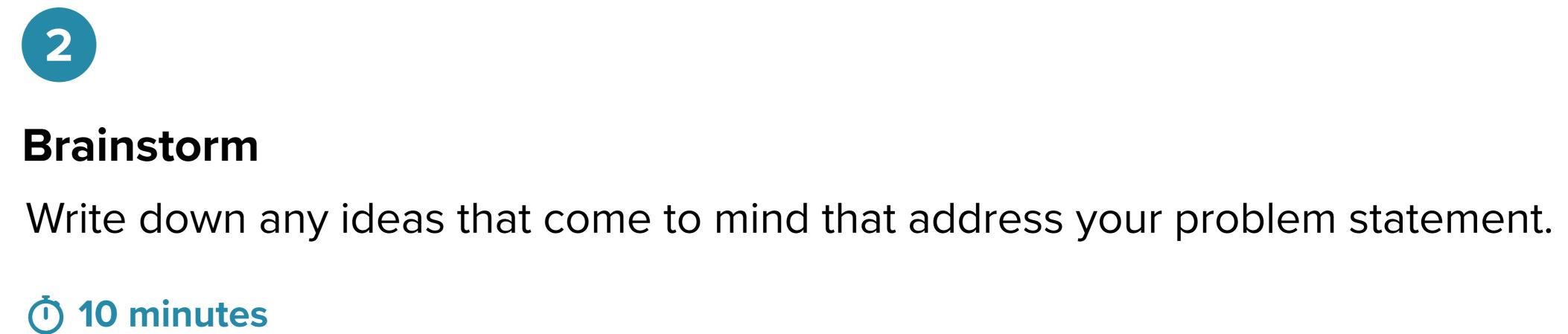
Define your problem statement

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 design a medicine remainder device?





H.AKASH

ejector by mechanism

to take medicine via voice and display

away from device alert intake to patient to wait doctor till medicine

Separate mapped to

container for medicine which common ailment like flu

GOWTHAM.C

out

and pharmacy if medicine in container is

information of further use in and care-taker database

Android app

SOS button to during emergency

ARAVIND.S

HEMANTH.J.S

to take medicine

Health

Activity

Send alert and Check health Enter timing check whether patient has taken the

Different

profiles for

each

of patient through sensors

Remote

diagnosis

and disease Misdiagnosis

Schedule to schedule service

Risks of

data base with phone app process details reminder

Access to

medical

information of all medicine intake for further use in database

of medicine intake to doctor

Send report

Save details to data base process details

SOFTWARE

Take turns sharing your ideas while clustering similar or related notes as you go.

In the last 10 minutes, 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.

Different profiles for each medicine like after lunch

Enter timing

to take medicine

Schedule reminder time with phone app to schedule service

DATA PROCESSING

Group ideas

① 20 minutes

USER INTERFACE

Android app

which interface

patient, device

and care-taker

Access to

medical

records

HARDWARE

ALERTING SYSTEMS

If patient is far away from device alert till medicine

Alert patient

medicine via

voice and

Send alert and patient has taken the medicine or not

Alert relative

and pharmacy

if medicine in

container is

TRACKING

Activity Tracking

Risks of

EMERGENCY

SOS button to alert specified relatives during emergency

OTHERS

Medicine

Check health sensors

and disease

Separate

container in

case of going

① 20 minutes

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

Prioritize

which are feasible.

Importance If each of these tasks could get done without any difficulty or cost, which would have the most positive impact?

Alert patient Access to to take medical medicine via Health records Activity voice and Tracking display Separate Schedule container fo with phone app mapped t further use in to schedule database like flu service **Minimiz** Risks of Different Misdiagnosis profiles for SOS button to each alert specified medicine like relatives during after lunch Send alert and check whether patient has medicine or not which interface to take patient, device medicine and care-taker

away from device alert

patient to wait till medicine

Check health

through

sensors

ejector by

Save details to

data base

process details

Alert relative

and pharmacy

if medicine in

container is

calculate next

Send report

of medicine

intake to

doctor

periodically

