

Brainstorm & idea prioritization

Use this template in your own brainstorming sessions so your team can unleash their imagination and start shaping concepts even if you're not sitting in the same room.

10 minutes to prepare

1 hour to collaborate

2-8 people recommended

Before you collaborate

A little bit of preparation goes a long way with this session. Here's what you need to do to get going.

→ 10 minutes

Team gathering
Define who should participate in the session and send an invite. Share relevant information or pre-work ahead.

Set the goal

Think about the problem you'll be focusing on solving in the brainstorming session.

Learn how to use the facilitation tools Use the Facilitation Superpowers to run a happy and productive session.

A major challenge involved is to provide doctors with efficient initiative ,accurate and safe means of interaction without affecting the quality of their work .However .the use of computer key-boards and mouse by spreading infections .we suggest the use of hand gesture in medical field as an alternative to existing interface technique offering the major advantages of sterility.

Stay in topic.

Defer judgment.

Go for volume. If possible, be visual.

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

Key rules of brainstorming To run an smooth and productive session

Encourage wild ideas.

Listen to others.

Brainstorm

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

→ 10 minutes

Adhitya Varman

Adopting

new

technology

Hand gesture

recoginisation based on human

machine interface

Vaibhav

safe and

secure

To identify

the diseases

in human

body

Krishna

Technology

to monitor

patients

health

we can use

webcam to

manippulate

image

we can use high

sterilized equipments

convulutional neural

networks

HCI based on

non verbal

conventional

modalities

Freehand

stereotatic

device

Mohana Sundaram

Helps in pandemic situation

Natural Human Computer Interaction

we can also capture video

we can use

accelometor

sensor

machine

interaction

Artificial Intelligence

Gestures of human parts are identified

Hand

Features

Group ideas

Hand motion

Capture videos

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.

communication

Implementation

General expectation.

To monitor

patients

To ientify

diseases in

human body

easily

health

Adopting

technology

safety way

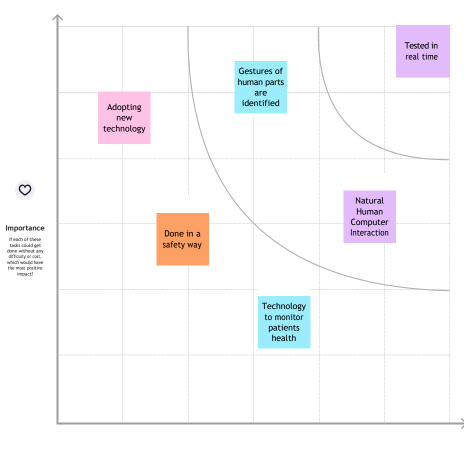
Using Tested in convolutional neural real time network

Surgeons Human computer experiment interaction is on hand used gesture

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



Share template feedback