

Research institutions and medical facilities are using the ability to

analyse massive data

**T y p e y o ur t e x**

sets to seq uence the human genome

### 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

**1**

### 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

**2**

### Brainstorm

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

##### 10 minutes

**3**

### Group ideas

#### 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.

**TIP**

You can select a sticky note and hit the pencil [switch to

sketch] icon to start drawing!

##### 20 minutes

**4**

### 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**

### After you collaborate

You can export the mural as an image or pdf to share with members of your company who might find it helpful.

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 c ollaborate

**2-8 people** recommended

###### 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.

[**Open article**](https://support.mural.co/en/articles/2113740-facilitation-superpowers)

devices the new form of treatm ent and improve

pati ent care better manage electronic health records

website for disabled peoples

**PROBLEM**

Today generation,many specially abled peoples are faces many problems and they have many goals to achieve and not to

communicate to others

**Key rules of brainstorming**

To run an smooth and productive session

Neural networks can solve somewhat complicated issues at a much easier level concerning the

comp lexity of algorithms

Developing an app will support this vulnerab le society of imp aired people and enhance

communication among people.

**SATHEESHKUMAR.M**

Communication should be universal without any barriers or

limitations.

Co m munica tion is an importan t righ t.

So me times peo ple w i th disabilities have the

nee d for s up po rts d ue to comp lex

co m m uni ca tio n nee ds.

sup ported to develop an

effective, efficient and reliab le means of ind ep end ent

communication

speak di rec tly to the person rather than the person with

them

**KARTHIKEYAN.B**

# 

In emergency times conveying their message is very

difficult.

Since normal people are not trained on hand sign

language.

**ANBARASAN.K**

# 

only refer to the person's disability if necessary or

relevant

avoid saying anything that

imp lies the p er son with d isability is

sup er human, cour ageous or sp ecia

**t**

develop new f or ms of treatment,

acceler ate and impr ove p atient care, and b etter

manage electronic

**PALANIKUMAR.A**

# 

Communication should be universal without any barriers or

limitations.

O ur ob j ective is to b lend d eaf and d umb

within society and

make them ab le to use their p er sonal comp uter s mor e

ef f ectively and ef ficiently

CATEGORY 1 CATEGORY 2

Smart solution to solve the problem

website for disabled peoples

It is very difficult for mute people to convey their message to

normal people

Easy to communicate.

# 

use of the automated

device

d eep lear ning is used to solve

the prob lem f or disab led

p eop les

pr e tr ained

mod els ar e us ed to communicate with disab led

p eop les

smart solution to solve the

problem

making many revolutionary changes in the life of disabled

peop les

making many evalutionary in the life of disabled peoples

cost of this application is less

### Quick add-ons

###### Share the mural

**Share a view link** to the mural with stakeholders to keep them in the loop about the outcomes of the session.

###### Export the mural

Export a copy of the mural as a PNG or PDF to attach to emails, include in slides, or save in your drive.

### Keep moving forward

###### Strategy blueprint

Define the components of a new idea or strategy.

###### [Open the template](https://app.mural.co/template/e95f612a-f72a-4772-bc48-545aaa04e0c9/984865a6-0a96-4472-a48d-47639307b3ca)

**Customer experience journey map**

Understand customer needs, motivations, and

Stay in topic.

improve the knowledge of disabled

peoples

useful to disabled peoples

cost of this applicati on

is less

Defer judgment.

speak directly to the person rather than the person with

them

Encourage wild ideas.

Listen to others.

CATEGORY 3

easy to comm unicate

use of the automated devices

Improve the knowledge of disabled

peoples

obstacles for an experience.

###### [Open the template](https://app.mural.co/template/b7114010-3a67-4d63-a51d-6f2cedc9633f/c1b465ab-57af-4624-8faf-ebb312edc0eb)

only refer to the person's disabili ty if necessary or

relevant

deep learning is used to solve the problem for disabled

peoples

Go for volume. If possible, be visual.

avoid saying any thin g tha t

implies the p e rson w ith disability is superhuman, courageous or

special

###### Strengths, weaknesses, opportunities & threats

It is very difficult for mute people to convey their message to

normal peo ple.

AI technology can apply to any type of disability

profile.

Identify strengths, weaknesses, opportunities, and threats (SWOT) to develop a plan.

###### [Open the template](https://app.mural.co/template/6a062671-89ee-4b76-9409-2603d8b098be/ca270343-1d54-4952-9d8c-fbc303ffd0f2)

[**Share template feedback**](https://muralco.typeform.com/to/CiqaHVat?typeform-source=app.mural.co)

speak directly to the person rather them

only refer to persons disabilities if neccessary or relevant

# 

dev elop new form s of treatm ent,

accelerate and im prov e patient care, and better

m anage electronic health records.

It is very difficult for mute people to convey their message to

normal peo ple.

[**Share template feedback**](https://muralco.typeform.com/to/CiqaHVat?typeform-source=app.mural.co)

**Feasibility**

Regardless of their importance, which tasks are more fea sible tha n others? (Co st, time, effo rt, complexity, etc.)

**Template**

**Need some inspiration?**

See a finished version of this template to kickstart your work.

[**Open example**](https://app.mural.co/template/e5a93b7b-49f2-48c9-afd7-a635d860eba6/93f1b98d-b2d2-4695-8e85-7e9c0d2fd9b9)