

Date	16 October 2022
Team ID	PNT2022TMID22143
Project Name	Real-Time Communication System Powered by AI for Specially Abled
Maximum Marks	4 Marks

## 1.Problem Statement

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

**PROBLEM**

**How might we [** It is very difficult for mute people to convey their message to normal people,**]??**

**PROBLEM**


**How might we [going to overcome the user's privacy]??**

**PROBLEM**

**How might we [** Regional areas have their own specific variations—just like accents or slang—leading to further difficulty of understanding sign language**]??**


**PROBLEM**

**How might we [people around them start avoiding them due to misunderstanding]??**




**Key rules of brainstorming**


To run an smooth and productive session




Stay in topic.




Encourage wild ideas.




Defer judgment.



Listen to others.



Go for volume.



If possible, be visual.

## 2.BrainStroming

2

### Brainstorm

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

🕒 10 minutes

#### TIP

You can select a sticky note and hit the pencil (switch to sketch) icon to start drawing!

### NAVEESH KUMAR.D

We should make a software which translates the actions to words

We can build a software for them

We can let others know the users language to get better understanding of them

We should give prioritization for the specially abled

### Manoj.K

Encrypt the source of the code.

Secure the data-in-transit.

Use latest cryptographic techniques.

Perform penetration tests.

### MURUGESAN.S

Creating a software with one universal language and other regional languages

Can give a action name in many different languages

Feeding Required data to the software

Convert actions to words which all people could understand

### BHARATHRAJ.M

Misunderstanding or couldn't able to understand is the main issue

The person who knows the sign language only understand them

Create an application which makes all people to understand their feeling

The software must be capable of effectively transmitting all of their deeds.

### 3.Group Idea

3

#### 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 can break it up into smaller sub-groups.

🕒 20 minutes

#### Generate an App idea

Start to create an idea and collecting required software products to implement the idea

The software will be based on image processing.

#### Implementation

We are going to create the software using python programming

Implementing image processing by using Python libraries like OpenCv etc..

#### TIP

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

#### Features of the software

The software's primary goal is to develop a tool that translates sign language motions into words.

when the actions are made, the software will go through all the images which will be fed to the

software will decide and proceed with the word according to the instruction given

## 4. Prioritize

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

