Ideation Phase Brainstorm & Idea Prioritization Template

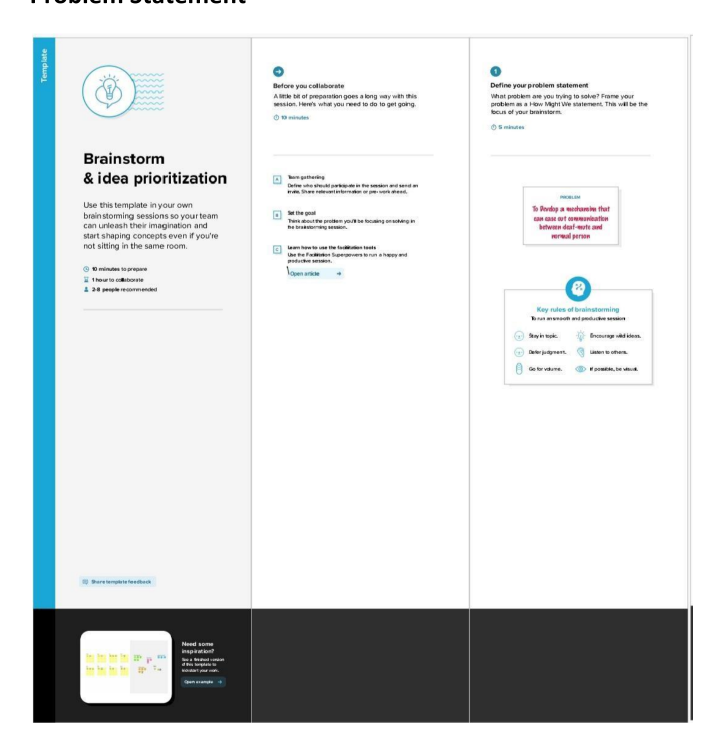
Date	01-11-2022
Team ID	PNT2022TMID41786
Project Name	Real Time Communication
	powered by AI for specially abled
Maximum Marks	4 Marks

Brainstorm & Idea Prioritization Template:

Brainstorming provides a free and open environment that encourages everyone within a team to participate in the creative thinking process that leads to problem solving. Prioritizing volume over value, out-of-the-box ideas are welcome and built upon, and all participants are encouraged to collaborate, helping each other develop a rich amount of creative solutions.

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.

Step-1: Team Gathering, Collaboration and Select the Problem Statement



Step-2: Brainstorm



Brainstorm

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

(1) 10 minutes

Natrajan m

Speech Recognizer can be used in to order understand the difficulties of deafmute people

Teletypewriter is a device used to communicate typed message from point to point

cheeks muscle movement can be used to word they are trying to speak. Adaptive learning platforms provide learning experiences tailored to the specific needs of students with disabilities.

TTY is a mechanical typewriter that is fully electronic and use of screen instead of a printer.

The words can be converted to a speech that they are trying to convey to people.

Suman s

Device camera detects the movement of facial gestures

The software can work both online and offline

The machine is made to learn all the actions so that it easily detects the movement of the person .

This software can be developed into an application on future and make portable as possible.

Providing information about the distance between the user and the obstacle with essential direction instructions.

image recognition technology is used to convey visual information to voice command

Thiruchelvan p

Placing a sensor that detects hand sign and gets inputs through camera which is then converted into speech

When speech is fed to the design,it compares the dataset with the speech fed and gives us digital hand sign output

Training the device to understand lip muscles movements data from the sensors send to control unit for the sign recognition

Making the device to predict the sentence as per the surroundings to make it more quicker

Computer can be implanted in one arm of the user and it can be controlled by eyeball movements(just like mouse)

Kaviyarasan s

Inexpensive translation service

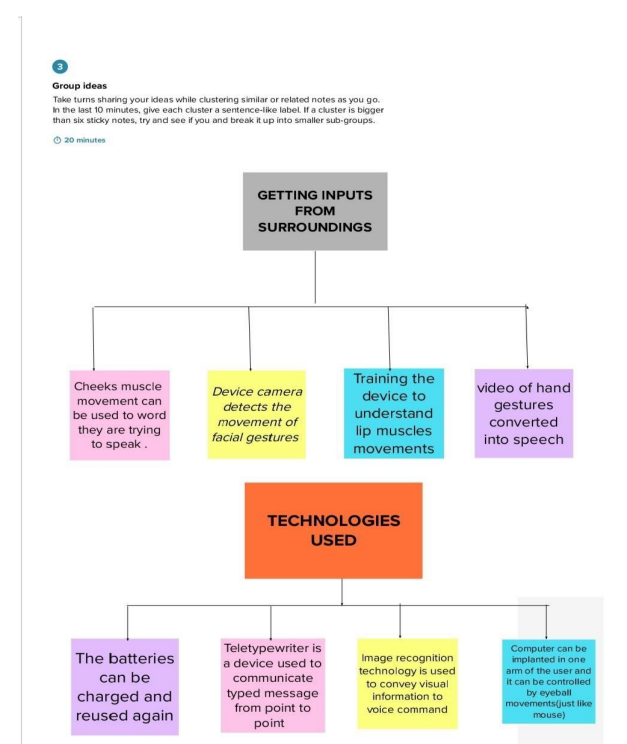
the device can be made more portable by using small lipo battery

computationally efficient and affordable video of hand gestures converted into speech

The batteries can be charged and reused again

User uses various buttons of application in the system to operate

Step-4: Idea Listing and Grouping



Step-4: Idea Prioritization

