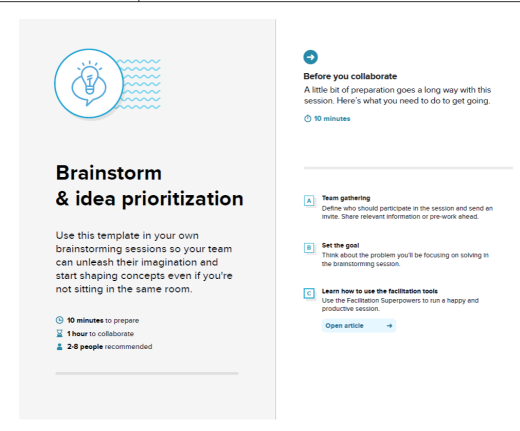
Ideation Phase

Brainstorm & Idea Prioritization

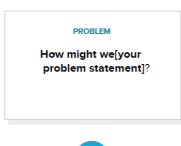
Date	19 September 2022
Team ID	PNT2022TMID09233
Project Name	Real-Time Communication System Powered by AI for Specially Abled
Maximum Marks	4 Marks





Problem Statement

To develop a system that converts the sign language into a human hearing voice in the desired language to convey a message to normal people, as well as convert speech into understandable sign language for the dear and dumb.







Brainstorm

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

10 minutes

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

Adarsh Srinivas



Ashwath

Ensure user Interface is optimal	Clarity of the speech	An overview of a website
Provide better authenitication	Take care of complex tasks too	Asking for user's queries and user's feedback
Ensure 24/ 7 support	Make the users to feel attractive	Ensuring the clarity of the actions

Abubucker Siddique

Developing applications from user's feedback	Gestures can be Included	Usage of good body languagee
Ensure clarity in finger -spelling	Checking for Improper signs	Ensure for any virus attacks
Developing and updating the application to the trends	Observation skills are mandatory	Having a good listening capacity

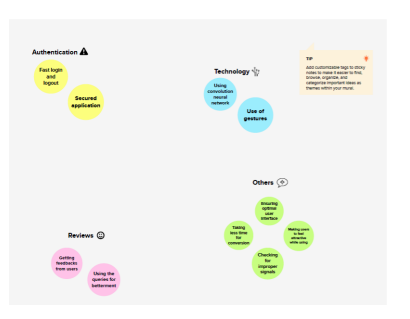
Jayasurya

Users can check and review	Managing the time	Ensuring continuous conversions
Maintaning good eye contact	Ensuring pragmatics	Developing more skills
Conveying Important messages Immediately	Reducing more complex explanations	Allowing predictions

3

Group ideasTake 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.

① 20 minutes



Datasistas

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.

① 20 minutes

