2 Brainstorm Think and brainstorm your ideas in each squares 10 minutes Tamilvanan Use body Language to express

Text to voice message speech

Text to voice message to text or speech Lersn Sign Use voice to Use any means Language as an additional language Language to express convertor text of wrtten converter communication convertor Use hearing aids or other amplifying devices Use an app that converts the gesture into text in real-time Build and Al model to recognize the gestures vibration Device to Automation to predict the gestures vibration devices to transmit their indicate emergency quickly Arunkumar By an app that take the hand gestures as using carnera Use of CNN model that is trained on different hand gestures gestures

By making the model to predict appropriate appropriate appropriate gestures conversation and let them determine its determine its converter message pace By using automation alarm when technology to there are they gestures avoid disaster avoid disaster attentions. After receiving messages from specially aboding opening the contingency to technicasies should be send for their problem. Making the app that displays text for the sign language App that gives default or prediffined generates sign in case of language case of emergency By building an app that converts text to speech

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 and break it up into smaller sub-groups. → 20 minutes we build an app gives predefined gestures in case of emergency We can build an app that converts to speech language to We can use camera to get input of their gestures Test the model by giving new gestures identify the gestures

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 RTC Real-time computing Protocols are dependent Data transfers Two types 1.Hard real time 2.Soft real time ligh quality audio and video Screen Sharing Meeting transcription oise suppression and muting anguage translation within 0 A convenient application Importance Easier to understand Enhances acceptability If each of these nunicating with others and tasks could get done without any difficulty or cost, which would have the most positive impact? being connected eal time communication

Feasibility

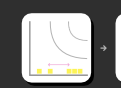
Regardless of their importance, which tasks are more feasible than others? (Cost, time, effort, complexity, etc.)

Web server HTML/CSS 1.Web browser 2.RTC browser















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.

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.

B 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 ->

Customer experience journey map Understand customer needs, motivations, and obstacles for an experience.

Open the template >

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

Open the template ->

Share template feedback





