

## Choose your best "How Might We" Questions

Share the top 5 brainstorm questions that you created and let the group determine where to begin by selecting one question to move forward with based on what seems to be the most promising for idea generation in the areas you are trying to impact.



### QUESTION

How might we start our project?

### QUESTION

How might we decide on the algorithm or the model we want to use?

### QUESTION

How might we decide on the flow of the project? And how do we decide on the contribution?

### QUESTION

How do you expect the outcome to look like?

### QUESTION

How might we reach the desired target?



### **Brainstorm solo**

Have each participant begin in the "solo brainstorm space" by silently brainstorming ideas and placing them into the template. This "silent-storming" avoids group-think and creates an inclusive environment for introverts and extroverts alike. Set a time limit. Encourage people to go for quantity.



## VIHITHA KOTA

Research

The outcome We will test all the

# ASTHA SHRIVASTHAVA

The algorithm can be decided once we decide the approach

Visualizing complexity Accuracy

### NETHRA JANARDHANAN

The predicted Discover trends, rainfall can be patterns with the pie chart or histogram

## **ARUNA P**

find a way to collect topic to get an the data

We have to We can survey

the other Offer better works in this solutions to proposals

# ANURAG BAGDE

we can decide First we will use the flow of the an ML model to Parameter project only predict and then when we start connect it to the

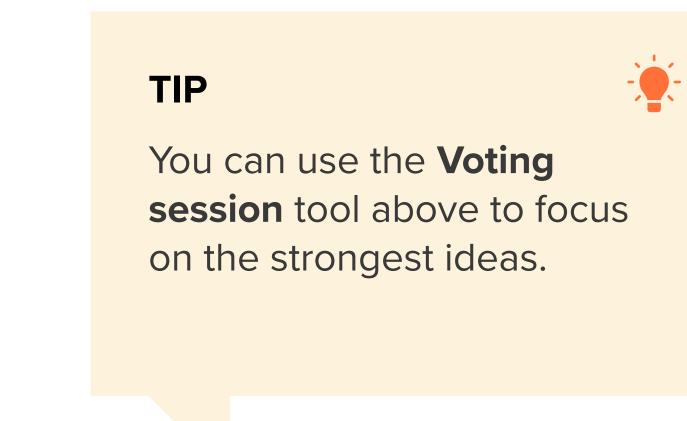
front end



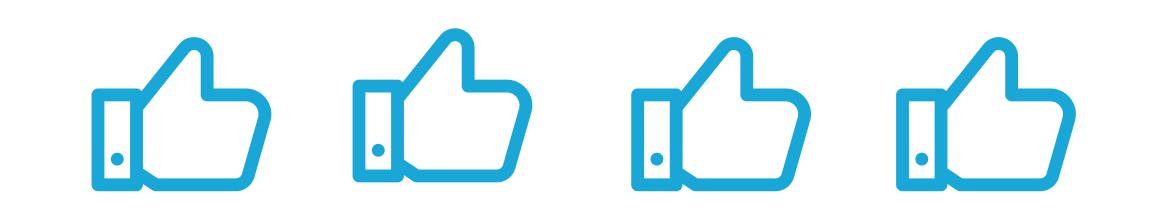
## Brainstorm as a group

Have everyone move their ideas into the "group sharing space" within the template and have the team silently read through them. As a team, sort and group them by thematic topics or similarities. Discuss and answer any questions that arise. Encourage "Yes, and..." and build on the ideas of other people along the way.

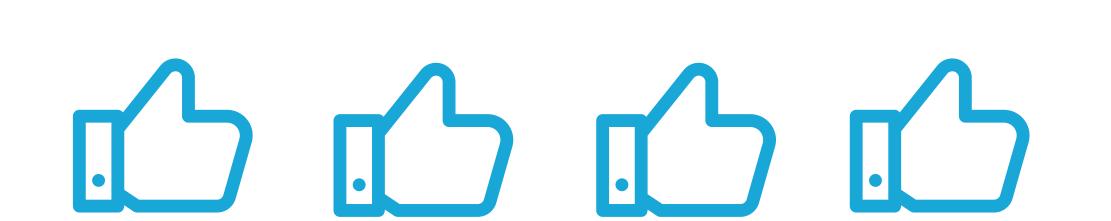




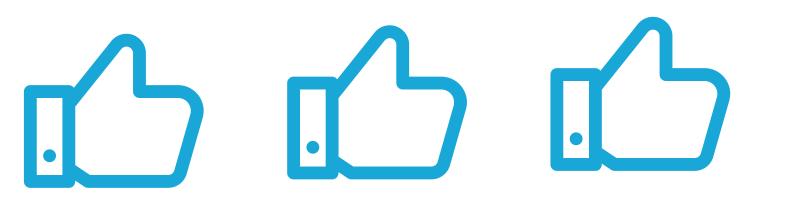
The outcome can be in the form of a website or an app



Discover trends, patterns with the help of statistical summary and graphical representations.



Time complexity and Accuracy



We can survey the other works in this topic to get an idea



First we will use an ML model to predict and then connect it to the front end



The outcome can be in the form of a website or an app

Decide your focus

**5** minutes

Choose the ideas that got highest vote

Discover trends, patterns with the help of statistical summary and graphical representations.

Time complexity and Accuracy