



## Brainstorm & idea prioritization

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.

⌚ 10 minutes to prepare  
👥 1 hour to collaborate  
👤 2-8 people recommended

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### Define your problem statement

What problem are you trying to solve? Frame your problem as a Now Might We statement. This will be the focus of your brainstorm.

⌚ 5 minutes

**PROBLEM**  
How might we enhance the accuracy and reliability of rainfall prediction to mitigate the adverse impacts of irregular heavy rainfall on crops, houses, life, and water resources?



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!

Anirudh

Mobile Application that uses Machine Learning to predict rainfall in a particular area and time

Rainwater Harvesting and Management System for effective management of rainwater

A community resource center equipped with rainfall data, enabling farmers to access vital information

Siddhi

Try to integrate continuous learning into our model to make rainfall prediction more accurate

Incorporate local knowledge to enhance prediction

Create a web Application for the general public to access

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### 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

**TIP**  
Add color-coded tags to sticky notes to make it easier to find, browse, organize, and categorize important ideas as themes within your cluster.

### Access to public

Mobile Application that uses Machine Learning to predict rainfall in a particular area and time

Create a web Application for the general public to access

A community resource center equipped with rainfall data, enabling farmers to access vital information

### Model enhancement

Try to integrate continuous learning into our model to make rainfall prediction more accurate

Incorporate local knowledge to enhance prediction

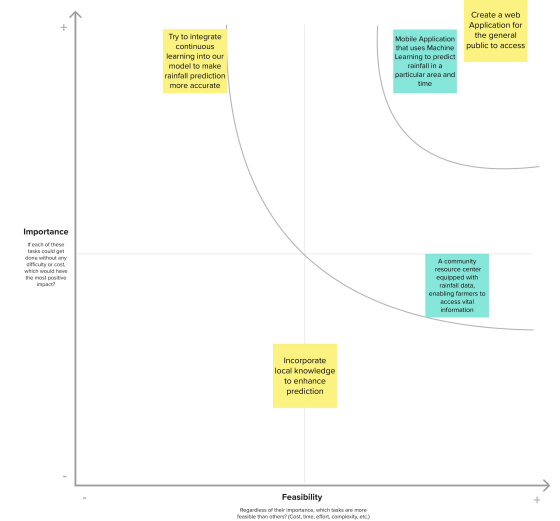
4

### 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

**TIP**  
Participants can use their markers to point at various sticky notes, should go over the grid. The facilitator can confirm this step by saying the team member holding the H key on the keyboard.



**Need some inspiration?**  
See a finished version of this template to kickstart your work.  
[Open example](#)

