

Brainstorm tidea prioritization

Before you collaborate

to do to get going.

→ 10 minutes

A little bit of preparation goes a long way

with this session. Here's what you need

Team gathering
Define who should participate in the session and send an

Set the goal

Think about the problem you'll be focusing on solving in

Learn how to use the facilitation tools

productive session.

invite. Share relevant information or pre-work ahead.

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.

1 hour to collaborate 2-8 people recommended







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

Magdalene Naturally occuring events that cause problems to environment. Naturally To reduce the effects, a webpage is designed. Huge amount of dataset is needed for training. Disasters like earthquake,flood, Wildfire are classfiy using this model. Al can predict four types of natural disasters, including: Natural Detect and classify the type of disaster with high

Sairam

Al can help esponse teams understand stural hazards, conitor events in real time.	Many lives have been affected due to the natural disaster.	Developed using deep learning techniques like multilayered deep convolutiin neural network.
The proposed istem's efficiency of accuracy were ested on several datasets and it itperformed other othods to give the highest results.		Work with open CV.
educe the	Natural hazards can also be provoked or affected by anthropogenic factors.	Done by using Deep Learning Techniques like CNN.

Priyanka

You can select a sticky note

sketch] icon to start drawing!

help e teams stand hazards, events time.	Many lives have been affected due to the natural disaster.	Developed using deep learning techniques like multilayered deep convolutiin neural network.
oposed afficiency racy were a several s and it med other o give the results.		Work with open CV.
e the f life.	Natural hazards can also be provoked or affected by anthropogenic factors.	Done by using Deep Learning Techniques like CNN.

Nithish

edel to predict cyclone, quake, wildfire, od has been proposed.	To Classify the natural diasters.	the natural disaster based on the image.
ecessary the earlier sification.		Al to detect extreme events such as earthquakes.
assifies ased on	In particular (ML is playing an increasingly	CNN-based simple feature estraction with a MeaNet single deconvolution (STEWAN-SD)-based



Add customizable tags to sticky notes to make it easier to find, browse, organize, and categorize important ideas as themes within your mural.

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.

Group ideas

Technical Aspects

A large dataset is needed for the accurate Create a user friendly GUI that helps classify the natural disaster.

Social Impacts

Reduce the

precaution measures.

loss of life.

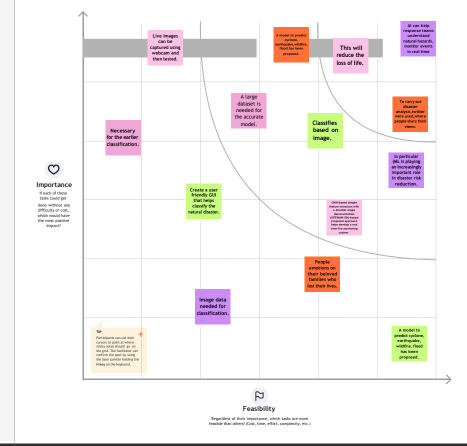
Availability of Resources

People Emotions

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

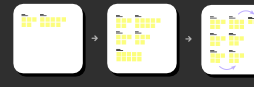
























R Export the mural Export a copy of the mural as a PNG or PDF to attach to emails, include in slides, or save in your drive.

Keep moving forward Strategy blueprint

After you collaborate

might find it helpful.

You can export the mural as an image or pdf

to share with members of your company who

Define the components of a new idea or 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

