## Async brainstorming

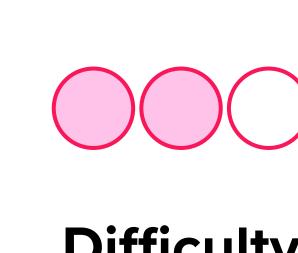
A brainstorm method tailored for async collaboration

#### INTRODUCTION

Design an inclusive and effective brainstorm with this template tailored for async collaboration. These activities are great when calendars are packed, participants can't meet live because of time zone conflicts, or when you just want to give collaborators more time to think about their ideas.







People 2 - 20 1-2 hours

**Difficulty** Intermediate

### **AGENDA**

- Define your problem statement
- **2** Brainstorm
- **Group ideas**
- 4 Prioritize

#### PREPARATION FOR ASYNC WORK

Before sharing this mural with collaborators, review the facilitation recommendations for async projects. Then, define the problem statement and fill out section 1.

Provide collaborators with a timeline for each phase of the brainstorm — then explain the activity checkpoints below. Consider recording a quick explainer video, if collaborators are unfamiliar with async collaboration.



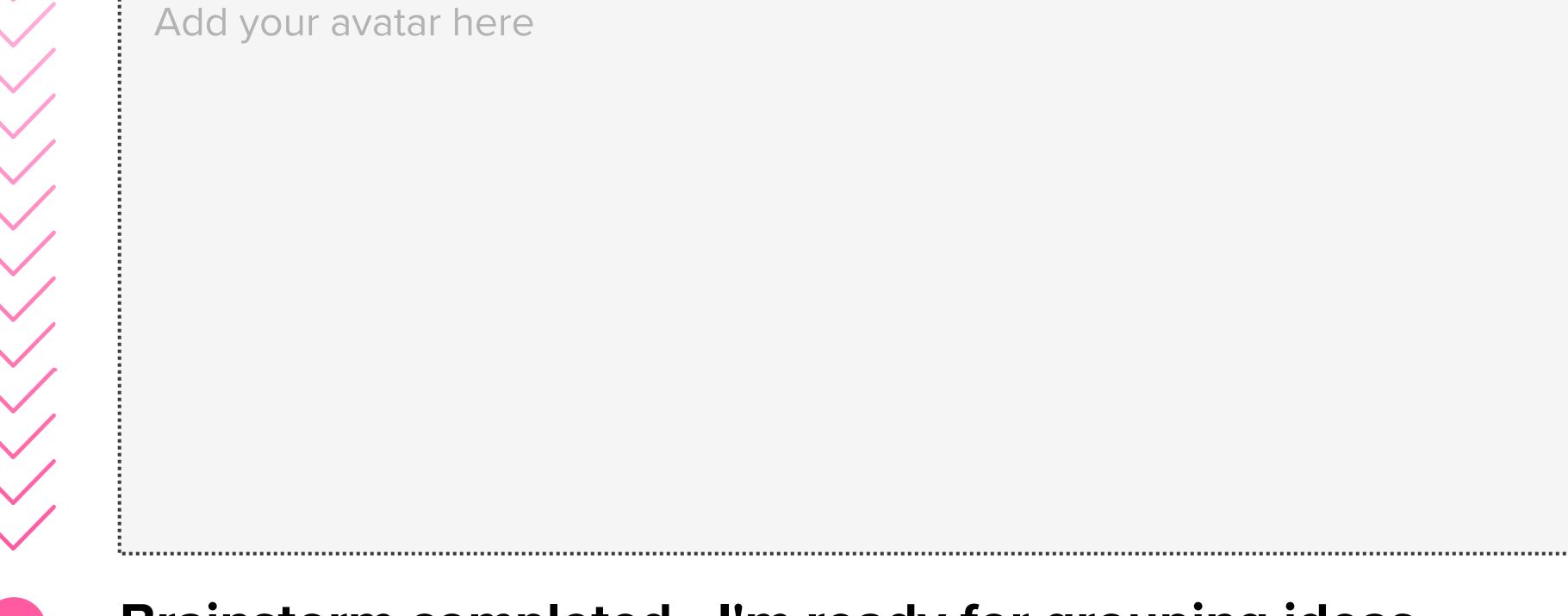
#### **ACTIVITY CHECKPOINTS**

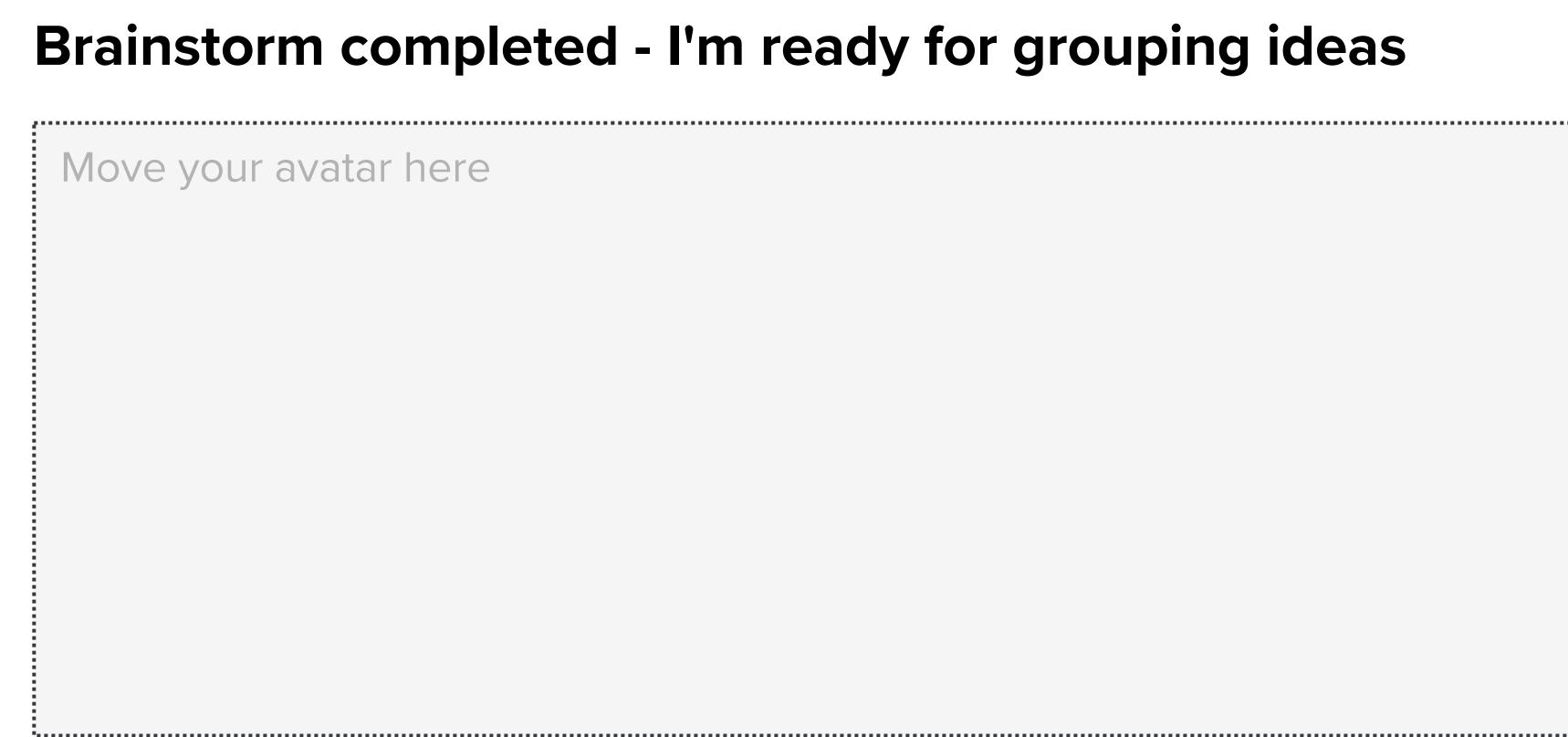
Add your profile picture here to help track the team's progress. After you finish an activity, move your avatar below.

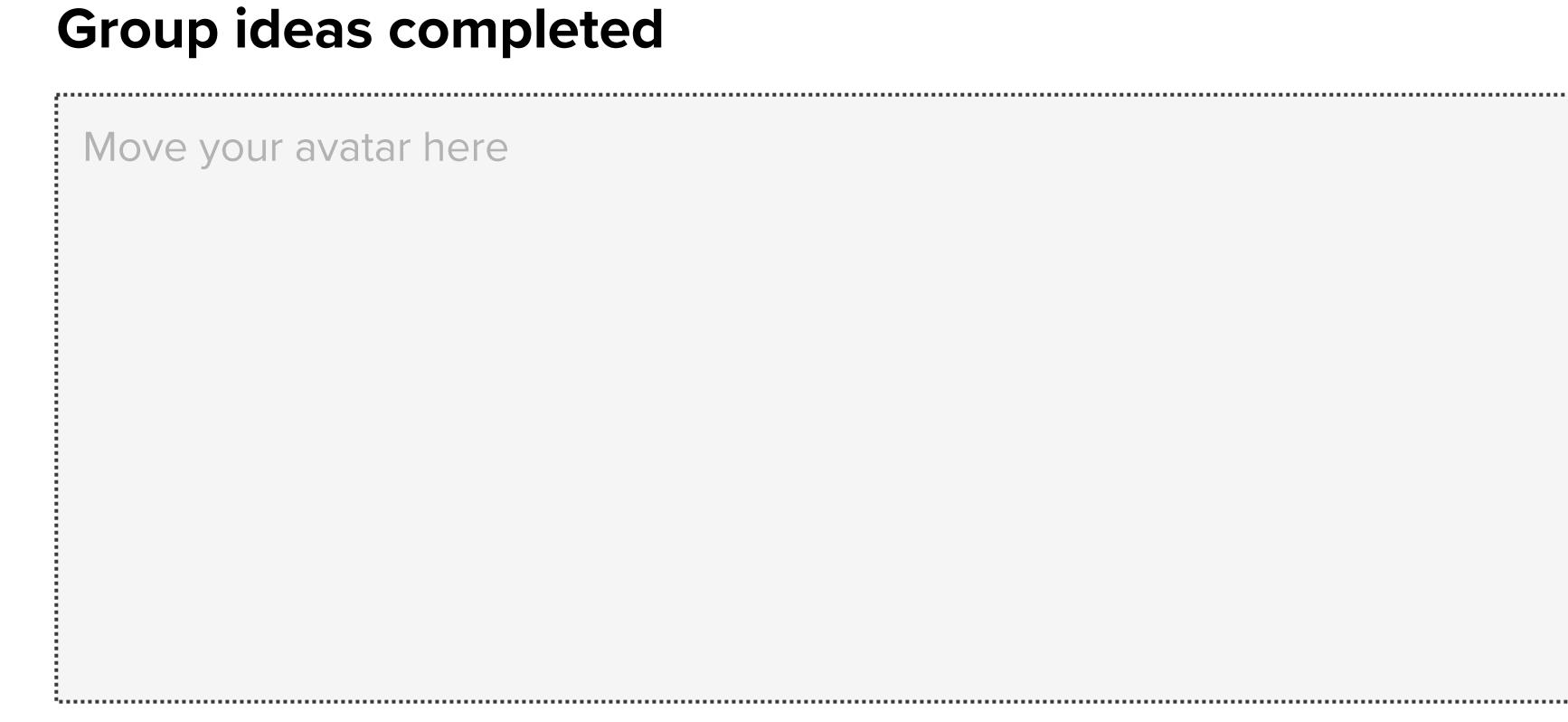
You can easily add your profile image by right-clicking your avatar in the lower part of the mural - selecting the option "copy image".

Left-click any part of the mural and paste the image with ctrl Open image in new tab (cmd) + v.Hello! Copy image url









Goal reached - I have finished the prioritize step



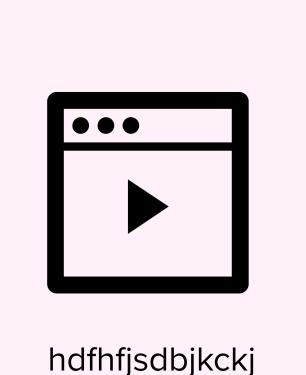
Define your problem statement

In mindsets of customers

what might happen?

1)security and privacy issue yet to be solved





Brainstorm

Ideas of problem statements



pro active maintainence via lots sensor

a tool used to describe a lots of phenomena .It can be related to safety quality

creating seamless connectivity with higher datarates

Group ideas

1.Try to communication through text

less radiation.

phone to minimal time.

message instead of making a call to cause

2.We should minimize the use of cellphone

us much as we can save the birds and

3.Prefer to make only important call or

atleast cut down you talking time over



Human protecting birds and animals. safety measures of human

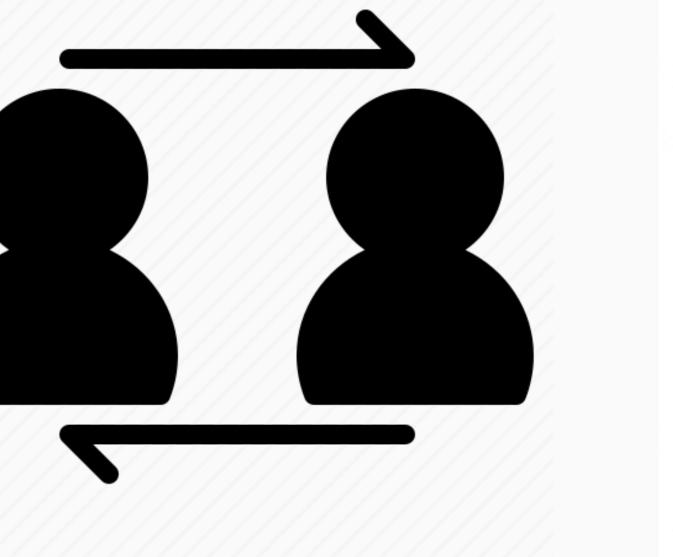
Cost efficiency of 5G. Human protecting birds and animals



3.Keeping the time of exposure to

the radioactive sources.

minimum maintaining distance from







Cost efficiency of 5G

Safety measures of human health 1.Reduce the amount of time spend using your cellphone. 2. Protecting your self against radioactivity contamination by using proper protectivity clothing.

1.5G is more affordable and cost effective than you think.Little prices than 4G. 2.In comparison to 4G rate in the nation, the next generation of the cellular network(5G) initial cost more. 3.5G technology is consider much cheaper than fibre connectivity for distribution.



# 

Cost Efficiencyof

Safety measures of human health

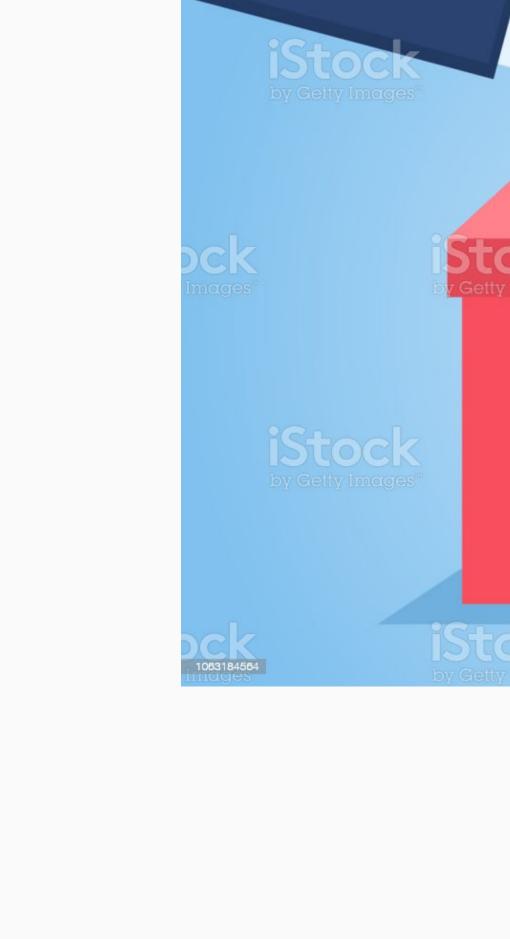
Protect Birds and animals

LOW LEVEL

HIGH LEVEL

MEDIUM LEVEL





Share your feedback