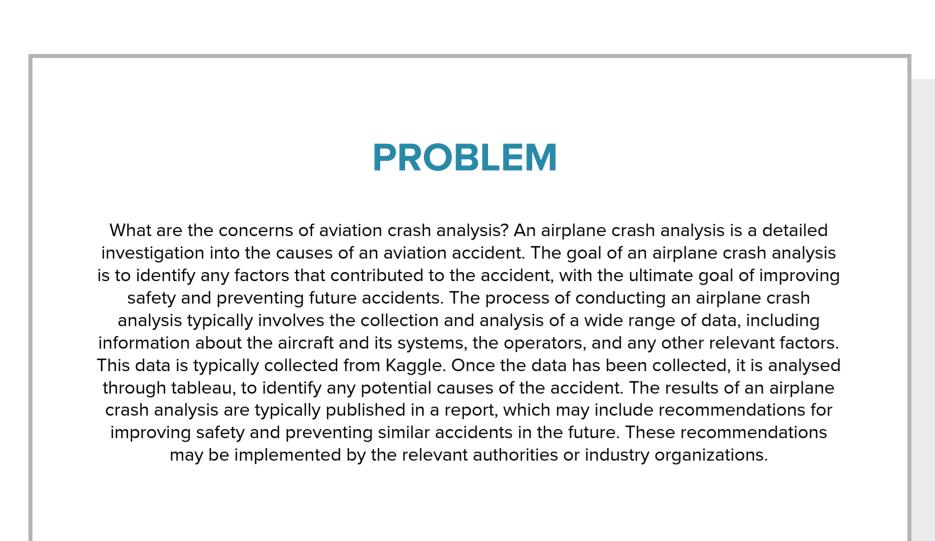


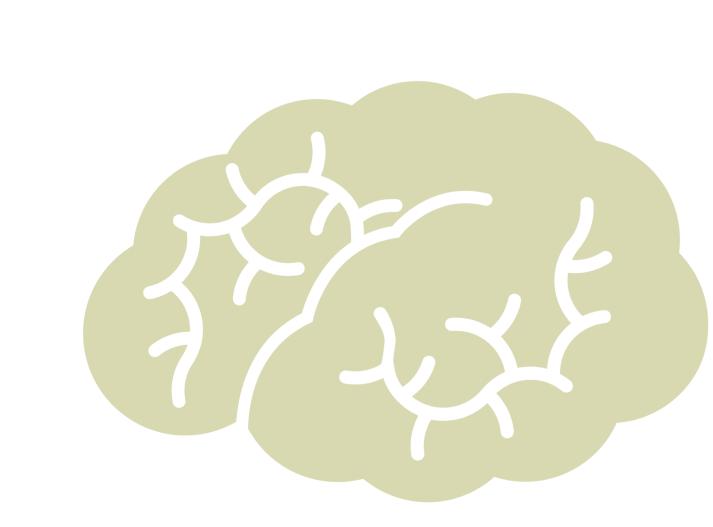
# Define your problem statement

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

5 minutes









### Brainstorm

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

① 10 minutes

## Person '

used to stimulate the

flight crashes for the

purpose of training

investigators and

VR can provide a

realistic and

that allows

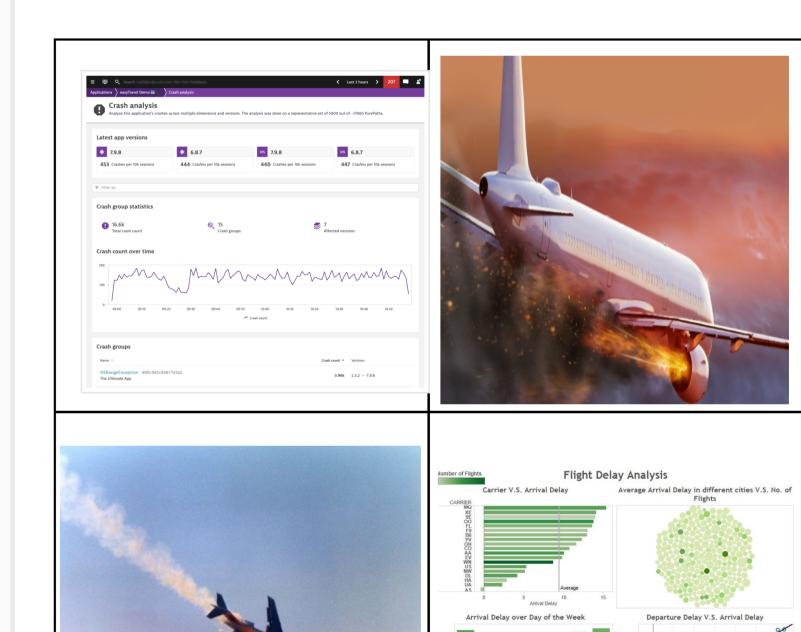


Person 4

Person 2

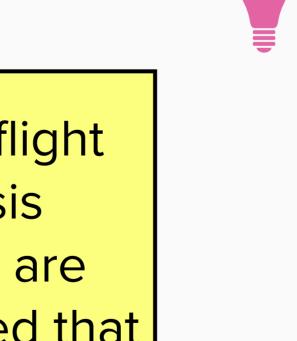
The use of predictive maintenance and other advanced technologies to improve aircraft reliability and reduce failures

The use of advanced data analytics to



CRASH ANALYSIS

Person 3



3D printing technologies is components and

of the accident

3D printing can

can be used to

aircraft during a

# Group ideas

Take turns sharing your ideas while clustering similar or related notes as you.

① 20 minutes





and autonomous flight data analytics help investigators to

helps pilot and other to improve their skills emergency situation

## Prioritize

Your team should all be on the same page about what's important moving forward.

① 20 minutes





