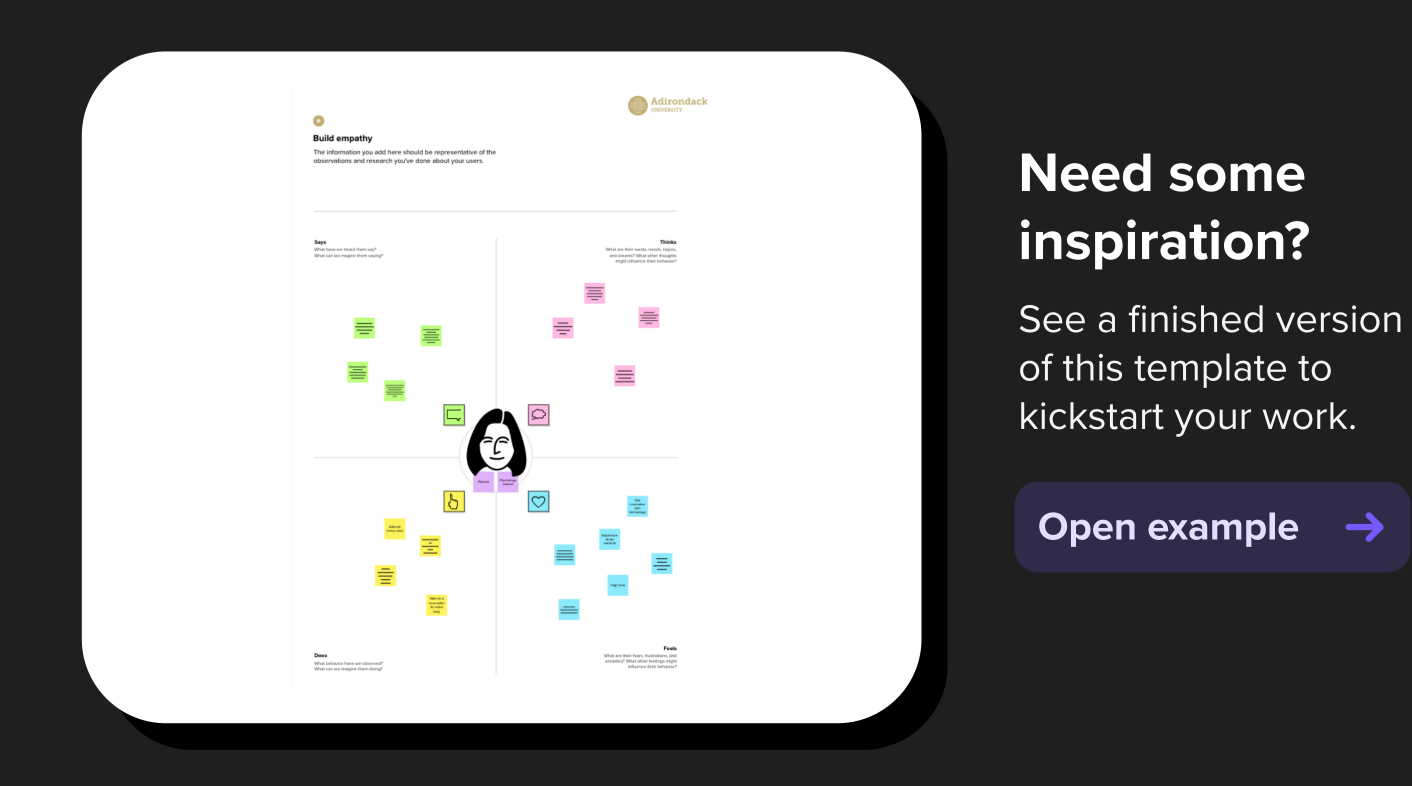


Empathy map

Use this framework to develop a deep, shared understanding and empathy for other people. An empathy map helps describe the aspects of a user's experience, needs and pain points, to quickly understand your users' experience and mindset.

Share template feedback





Build empathy

The information you add here should be representative of the observations and research you've done about your users.

Says

What have we heard them say? What can we magine them saying?

> Aircraft accident investigation involves the collection and analysis of various data in order to draw conclusions.

In navigation human factors is dedicated to better understanding how humans can most safely and efficiently be integrated with the technology. That understanding is then translated into design training policies or programs to help humans perform better

Taking the impacts into consideration, this awareness of flight safety, and better

project aims to discover and analyze correlations for airplane crashes, raise understand its problems

and progress.



THE TRAGEDY OF FLIGHT : A COMPREHENSIVE CRASH ANALYSIS

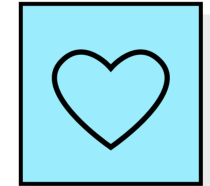
The database has wide application to aviation safety analysis, being a source of factual data regarding the evacuation process.

The main objective of this project is to raise awareness of flight safety and better understand its problems and progress, so that aviation industries can continue to improve.

Does

What behavior have we observed? What can we imagine them doing?

No matter what the aviation accident statistics, one fact remains clear – investigating an aviation accident is time-consuming and complex.



Air crash analysis

can be used to

better predict the

occurrence of

airplane crashes

which can help lead

to their prevention.

Improved design of

equipment and

procedures can

support a more error

tolerant system

during flight.

Most commonly people fear flying because they feel that they have no control over the situation and their safety.

Thinks

What are their wants, needs, hopes,

and dreams? What other thoughts

might influence their behavior?

Understanding what

factors cause airplane

crashes helps aviation

industries make

continuous improvement

in flight safety, and help

raise passenger

confidence with the use

of statistical evidence.

Individuals with fear of plane crash may find it incredibly difficult and distressing to travel by plane which can lead to avoidance of this type of travel when at all possible.

The tough combination of constant airplane configuration changes, having to navigate the plane, communicating with Air Traffic Control, and keeping an eye on ever-changing weather conditions increases the potential for unanticipated events which sometimes leads to a crash.

Feels

What are their fears, frustrations, and anxieties? What other feelings might influence their behavior?

