

Retrospective

Use this framework to reflect on recent work. This simple structure is useful both alone and in groups.

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Product School



Reflect on the topic

Working silently and individually, have each person create a few sticky notes in all four quadrants below for about five minutes. With the remaining time, discuss notes in each quadrant.

Says

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

An aeroplane crash analysis is a detail investigation into the cases of an aviation accident.

The process of conducting an areoplane crash analysis typhically involves the collection of an analysis of a wide range of dats, including information about thr aircraft and its systems the operators, and any other relevent factors.

The goal of an areoplane crash analysis is to identify any factors that contributed to the accident, with the ultimate goal of improving safety and preventing future accidents.

> This study is focused on an aeroplane crash case to analysis and identify the accident contributing factors.

aircraft is typically

also be discovered

because of impaired

flight performance.

Survivors of air accidents

often proclaim that their

survival was a miracle.

But what follows is

another kind of miracle:

Many survivors manage

to get past the horror and

onto planes again

Aviation accident analysis is performe to determine the case of errord once an accident has happened.

> Many aviation accidents are caused when pilots misread flight equipment, misjudge weather conditions or fail to properly address mechanical errors. Pilot error is considered the number one reason why planes crash.

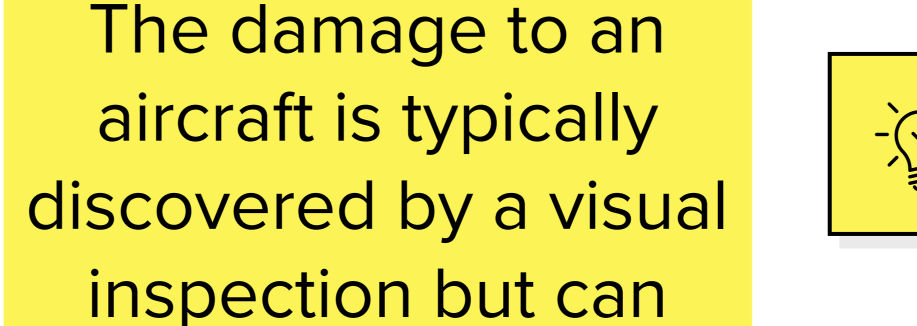
Thinks

What are their wants, need, hopes, and dreams? What other thoughts might influence their behavior?

In the modern aviation industry, it is also used to analyze a database of past accidents in order to prevent an accident from happening

Many aviation accidents are caused when pilots misread flight equipment, misjudge weather conditions or fail to properly address mechanical errors. Pilot error is considered the number one reason why planes crash.

The Tragedy of Flight: A comprehensive crash analysis



defect of such nature that reduces the safety of the aircraft or its occupants and includes defects discovered as a result of the occurrence of any emergency or in the course of normal operation of maintenance

Major Defect: means a

Aviation accidents can be traced to a variety of causes, including pilot error, air traffic controller error, design and manufacturer defects, maintenance failures, sabotage, or inclement weather.

In the physical effects, air crash brings about death, disability and injuries.

The effects from air crash are determined by among other things, the cause of the crash, the altitude and its speed at the time of crash.

Feels

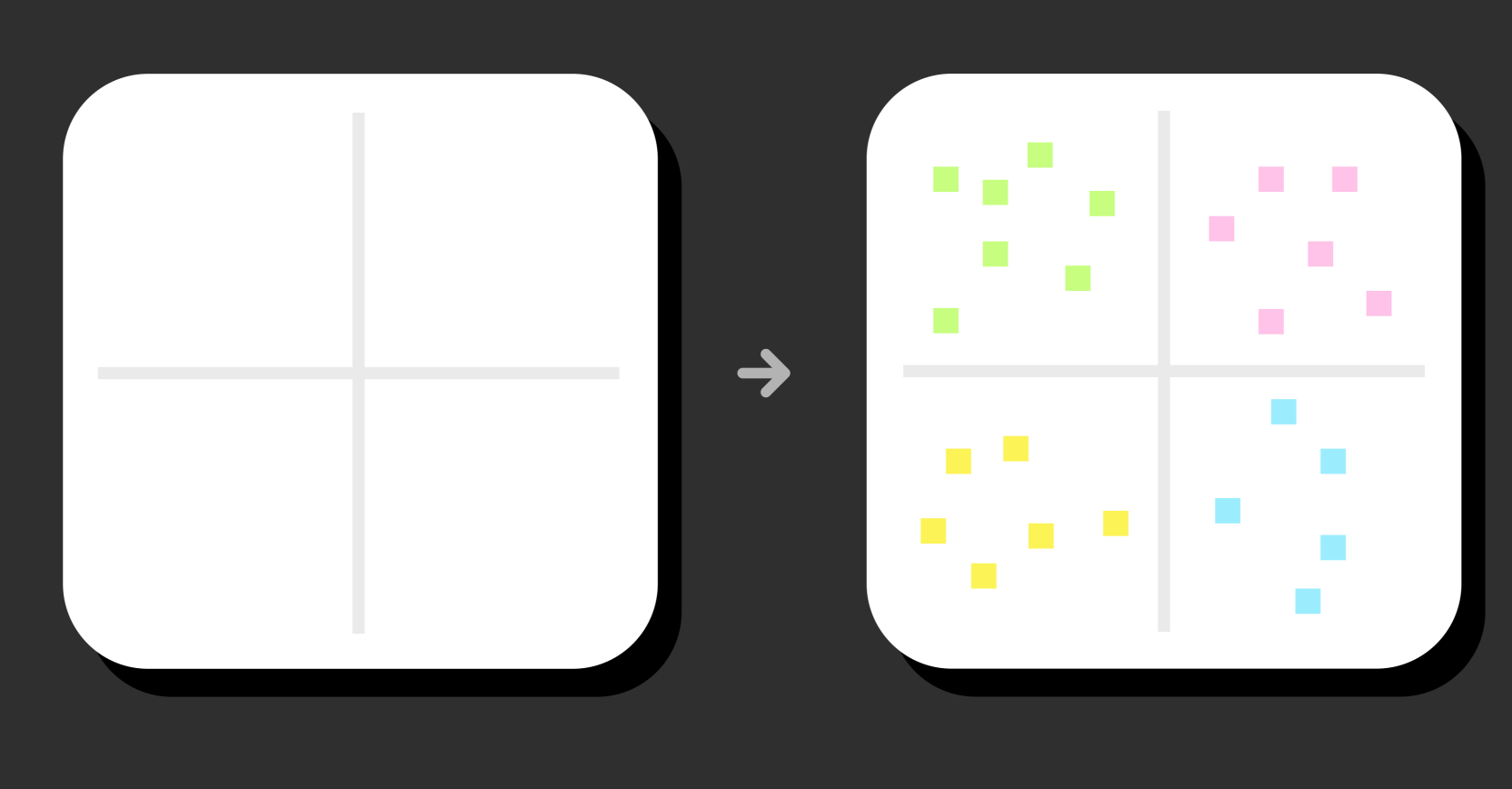
What are their fears, frustation, and anxieties? What other feelings might influences their behavior?

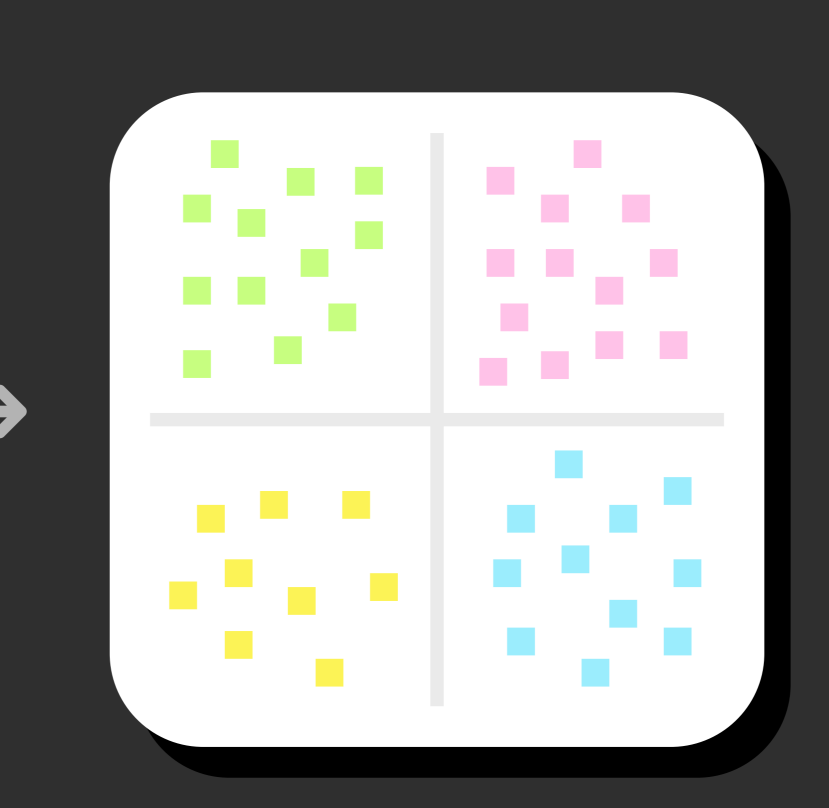
include the gathering, recording and analysis of all available information; the issuance of safety recommendations, if appropriate; the determination of the causes, if possible; and the completion of a final report

The investigation should

Structural damage of an aircraft includes dents, scratches, cracks, and buckles

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





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