THE TRAGEDY OF FLIGHT: A COMPREHENSIVE CRASH ANAYSIS.

1. INTRODUCTION

1.1 OVERVIEW

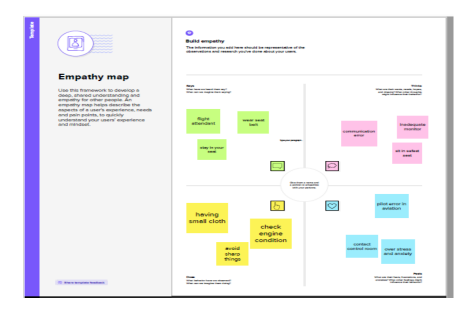
To determine the cause of errors once an accident has happened. In the modern aviation industry, it is also used to analyse a database of past accidents in order to prevent an accident from happening.

1.2 PURPOSE

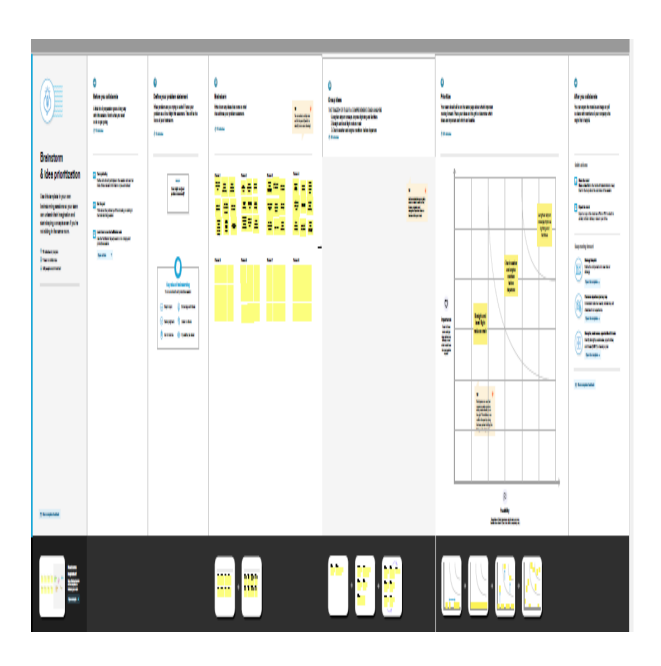
To control and reduce the aviation accidents.

2. PROBLEM DEFINITION AND DESIGN THINKING

2.1 EMPATHY MAP



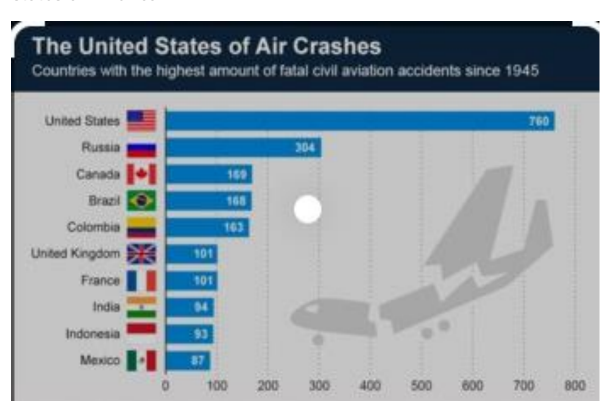
2.1 BRAINSTORMING MAP



3.RESULT:

This data may include the information about aviation accidents on various countries.

All over the world maximum flight accidents occurs in united states of America



4.ADVANTAGE&DISADVANTAGE:

Many models have been used not only for the accident investigation but also for educational purpose.

Many passengers are injured and fatality rate has been increased.

5.APPLICATION:

Newer technologies as well as material available and in the years to come , will result in novel design of new aircraft configurations as we march towards the zero emission target.

6.CONCLUSION:

Here by conclude that ,how to control the flight accidents, preventing future accidents and some safety measures are provided.

7.FUTURE SCOPE:

Passengers should try to avoid flight travels more often. They should check the weather condition and well experienced pilot present or not.