PROJECT NAME:

THE TRAGEDY OF FLIGHT A COMPREHENSIVE CRASH

ANALYSIS

TEAM MEMBERS:

- 1.MATHIMEENA .M
- 2.LOGESHWARI.A
- 3.MAHALAKSHMI .S
- 4.MANGALESWARI.T

PROJECT REPORT

INTRODUCTION:

Overview

An airplane crash analysis is a detailed investigation into the causes of an aviation accident.

The process of conducting an airplane crash analysis typically involves the collection and analysis of a wide range of data, including information about the aircraft and its systems.

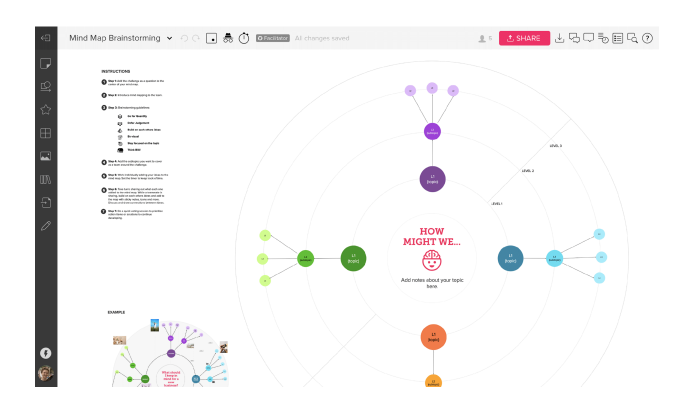
PURPOSE

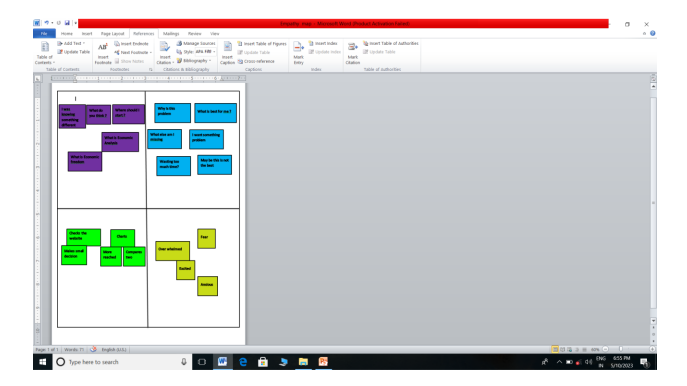
The goal of an airplane crash analysis is to identify any factors that contributed to the accident with the ultimate goal of improving safety and preventing future accidents.

PROBLEM DEFINITION AND DESIGN THINKING

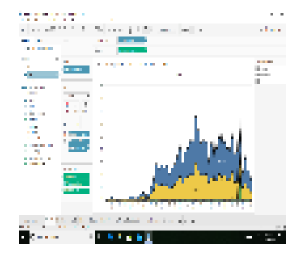
EMPATHY MAP

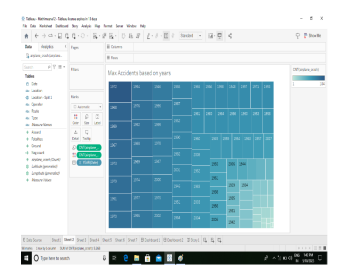
IDEATION AND BRAINSTORMING MAP

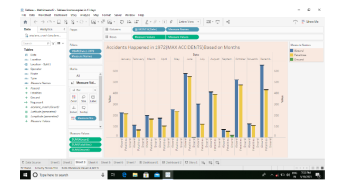


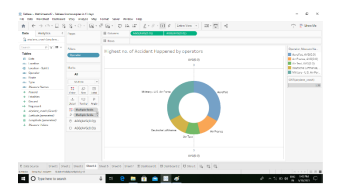


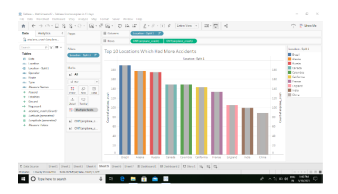
RESULT:

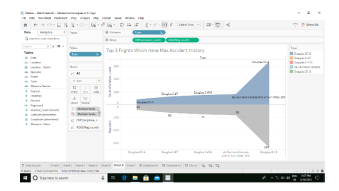


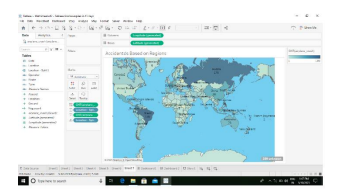












ADVANTAGES:

- 1. It's the fastest way to travel long distance 5
- 2. It's the most efficient way to travel long distance
- 3. Planes can carry a lot of weight
- 4. You can fly everywhere
- 5. It's safe

DISADVANTAGES:

- **1.** It can be expansive depending on the route and season
- 2. You might have to fly early or late
- 3. You might have to fly in a middle seat
- 4. Security measures can be inconvenient and time consuming
- 5. It can be uncomfortable for long journey

APPLICATION

The tragedy of flight 103. The inside story is a 1990 television drama flim directed bywoodhead.

CONCLUSION:

This analysis reveled that among the pilots that caused the targeted.

Pilots with the total flight time 301 to 1000 hours may have accumulated.

APPENDIX:

File:///c:/Users/flight/crash flight/capture/

Uncovering%20the Gamming%20industry-s%20Hidden%20Gems %20A%20 comprehensive %20 Analysis%20f%20flight%20crash