GLOBAL AIR TRANSPORTATION NE

1 Introduction

1.1 overview

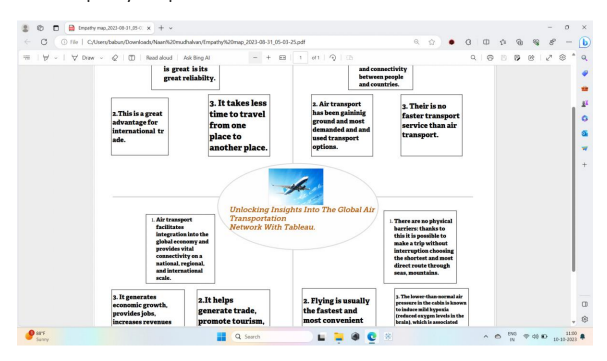
we explain about global air transportaion network with table au .

1.2 purpose

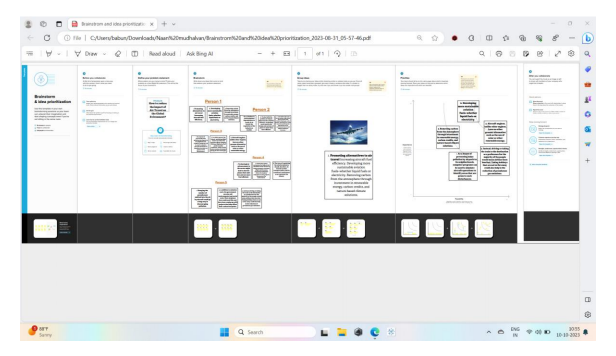
Use this to identify the passengers and commodity transportation within a country.

2. PROBLEM DEFINITION AND DESIGN THINKING.

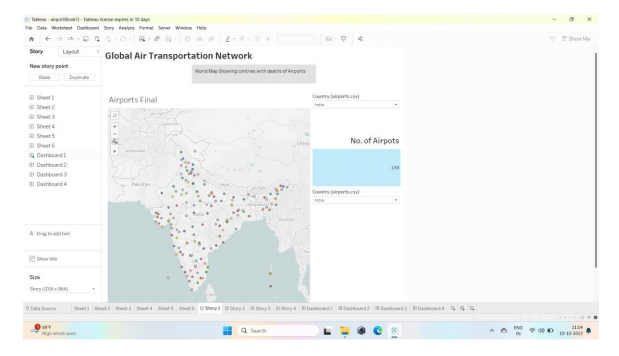
2.1 Empathy Map.



2.2 Ideation and brain stroming map.



3. RESULT.



4.ADVANTAGES.

Air transportation is the type of freight capable of traveling long distance in short period of time.

DISADVANTAGES.

Air transport can involve higher costs then other options, and is not suitable for all goods.

5.APPLICATIONS.

Dashboard and story are the two applications where the solutions can be find.

6. CONCLUSION.

Conclusion of the project is gathering and collecting the information from the air transports plays major role.

7. FUTURE SCOPE.

From the project we can collect the information very fast and very quickly to get the information in the same place. And also can save the time.

8. APPENDIX.

A. source code.

Dashboard and story.