

## INTRODUCTION

### OVERVIEW:

Welcome aboard, aviation enthusiasts! Today, we embark on an exploration of the immense potential that India holds for Airbus and Boeing. As the country's aviation industry continues to soar to new heights, the time has come for these industry leaders to seize the opportunity and establish manufacturing facilities in India. Get ready to witness the unfolding of a transformative chapter in the history of aviation.

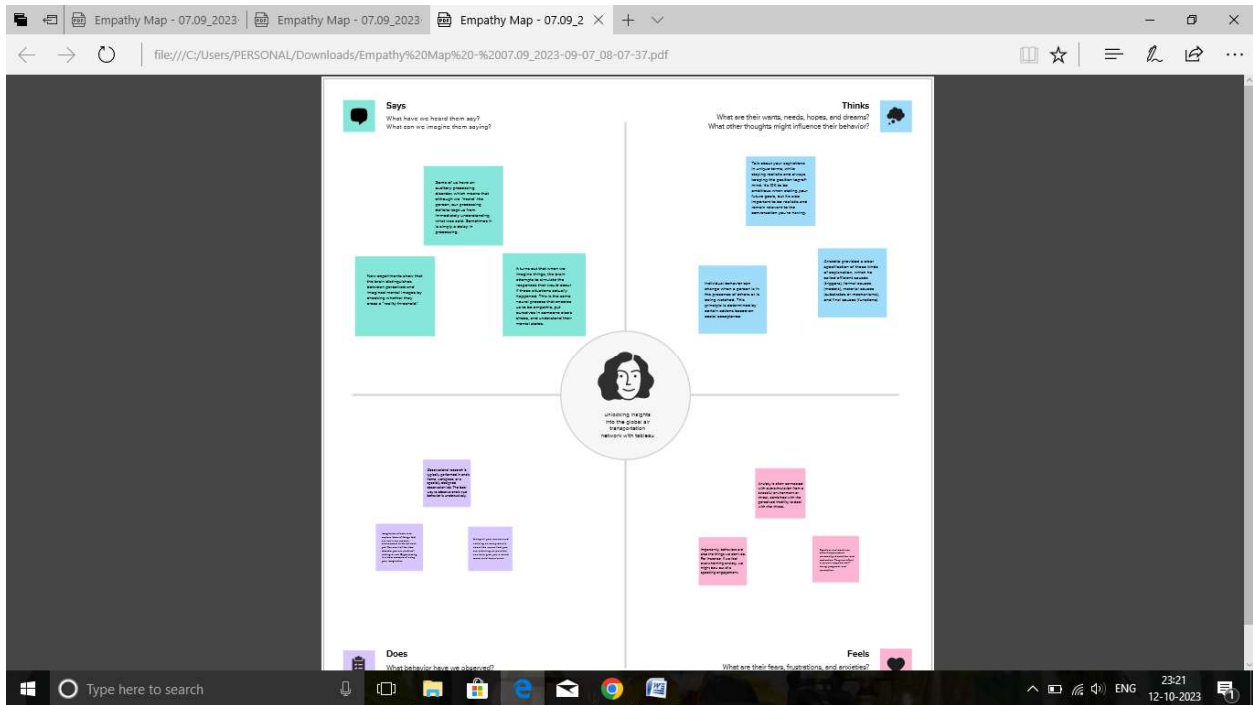
### PURPOSE

Global Connectivity: India's airways provide direct flight connections to major global hubs in North America, Europe, Asia, and the Middle East. This network of air routes enables swift and efficient travel for business, tourism, and diplomatic purposes, fostering stronger global ties.

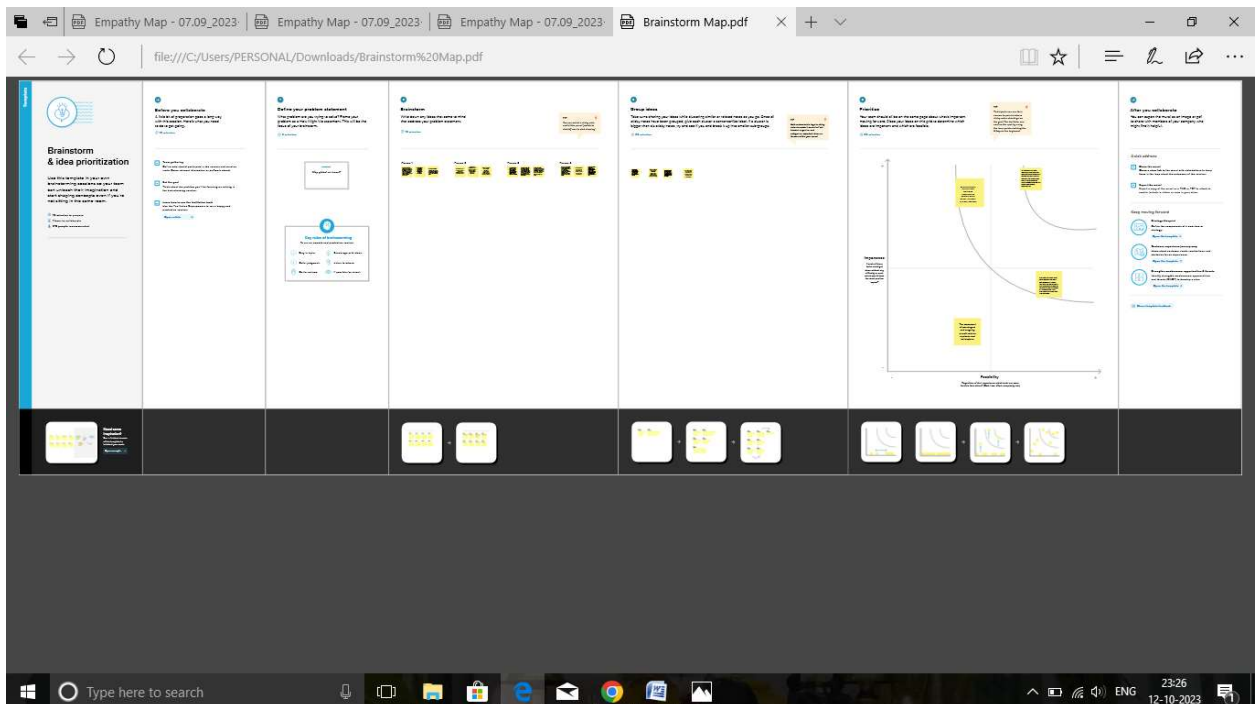
## PROBLEM DEFINITION & DESIGN

### THINKING

#### 1. Empathy Map

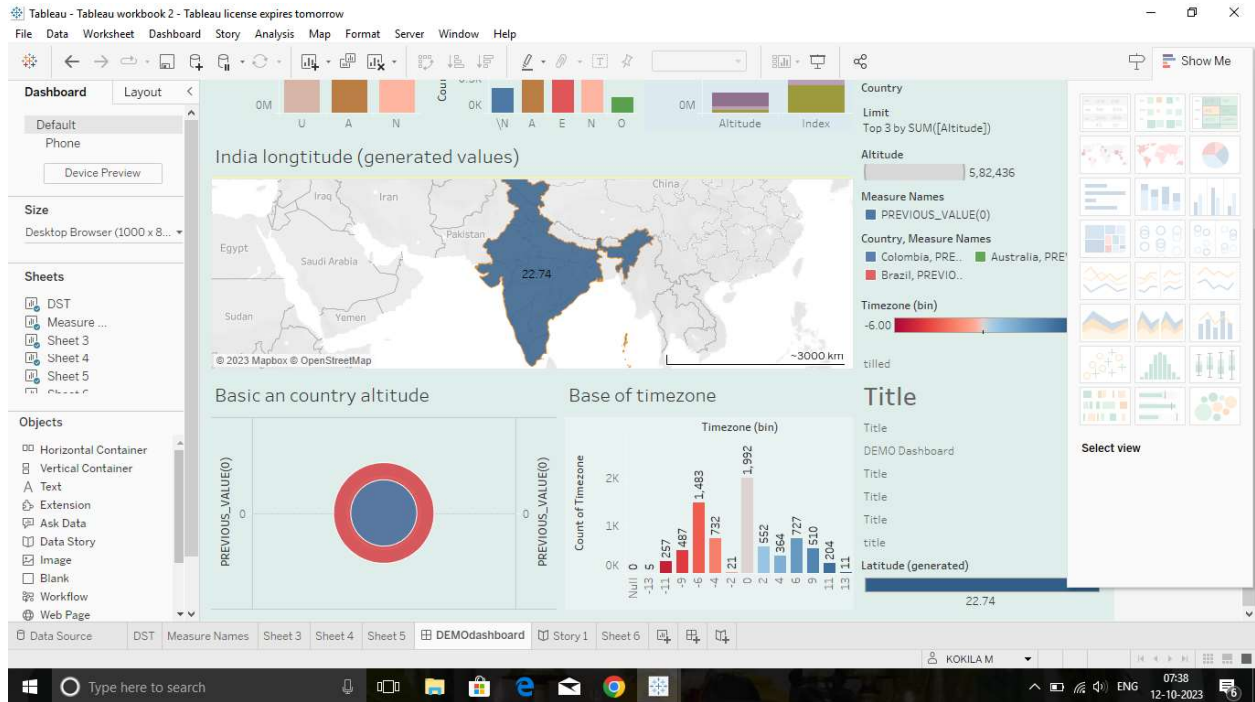


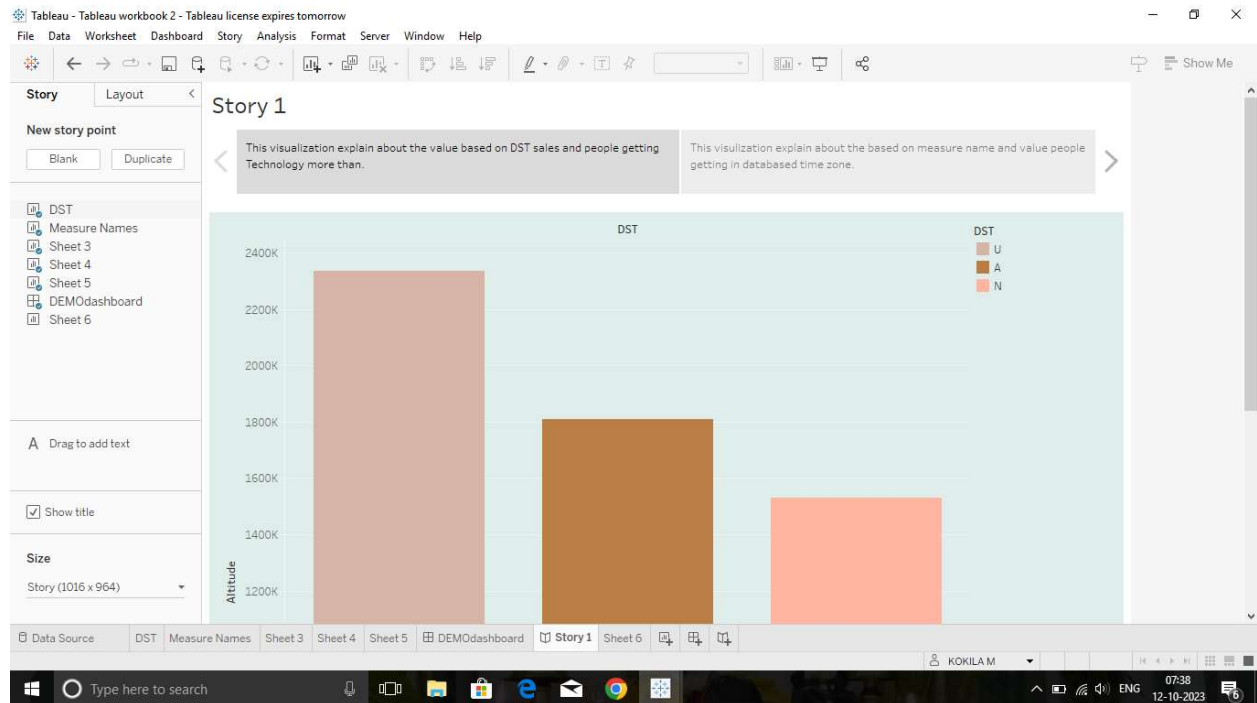
## 2. Ideation & Brainstorming Map



RESULT

## Dashboard & Story





## ADVANTAGES AND DISADVANTAGE

### Advantages and disadvantages of air transport everything you need to know

- Advantages of Air Transport: Global Reach. Reliable Timelines. Reduced Inventory Holding Costs. Enhanced Security.
- Disadvantages of Air Transport. Higher Cost. Limited Capacity. Restrictions on Hazardous Goods.

## APPLICATION

This is possible through the **application** of basic **global** navigation satellite system (GNSS), Baro-vertical navigation (VNAV), satellite-based augmentation ...

## CONCLUSTION

**CONCLUSION** The **air** transport industry is not only a vital engine of **global** socio-economic growth but is also of vital importance as a catalyst for economic ..

## FUTURE SCOPE

The **future** is coming and young people deserve the right to decide which **future** they will live in. That's why Girl Up and over a dozen major .