

Project Report Template

1.INTRODUCTION

1.1 Overview

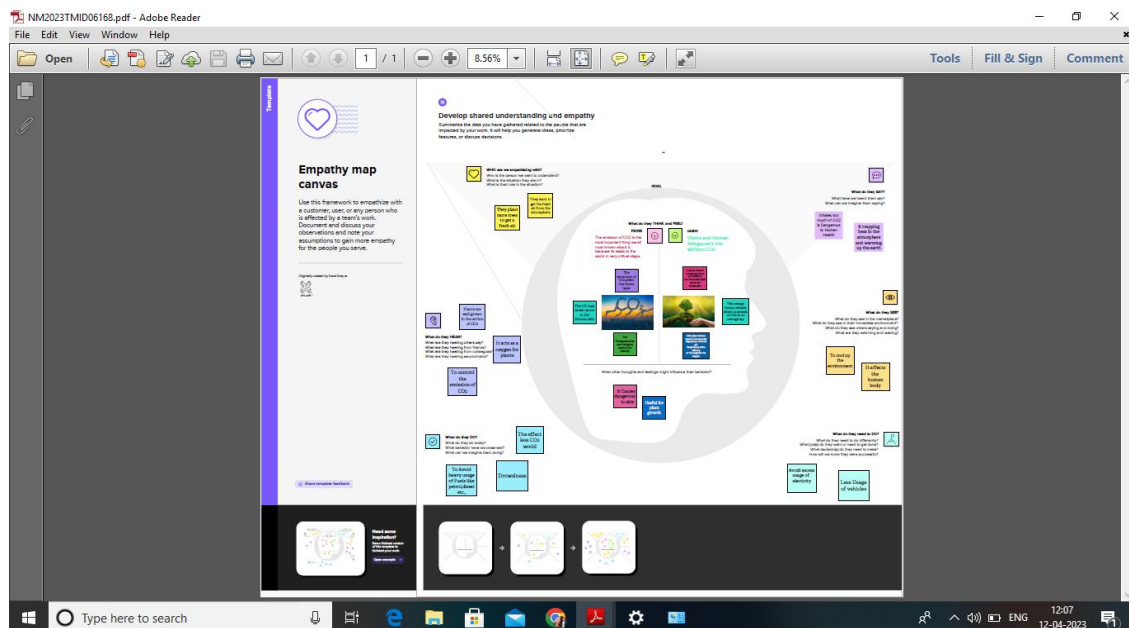
In this project we analyze and visualize the emission of Carbon dioxide in various countries and regions of earth from 1975 to 2020.

1.2 Purpose

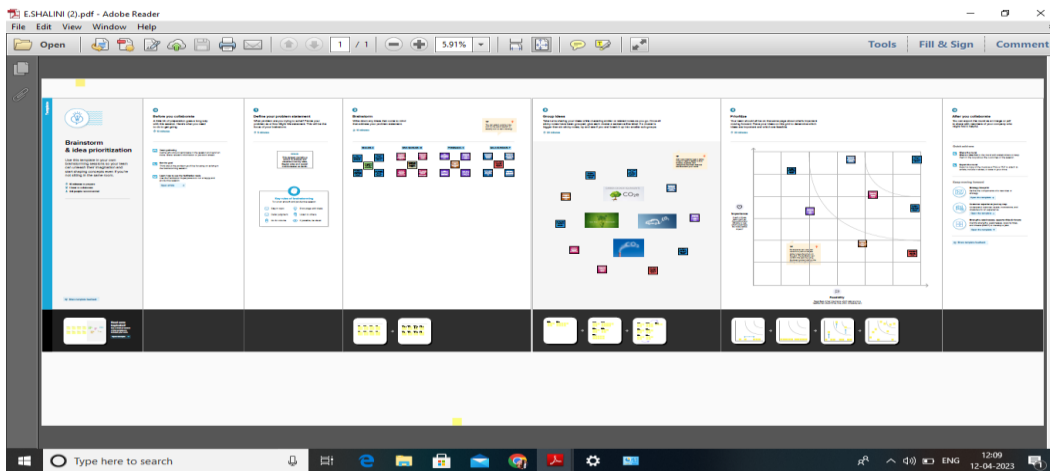
Our project is useful for the countries to identify areas for improvement and take steps to reduce factors that are responsible for Co2 Emission for environmental sustainability.

2.PROBLEM DEFINITION & DESIGN THINKING

2.1 Empathy Map

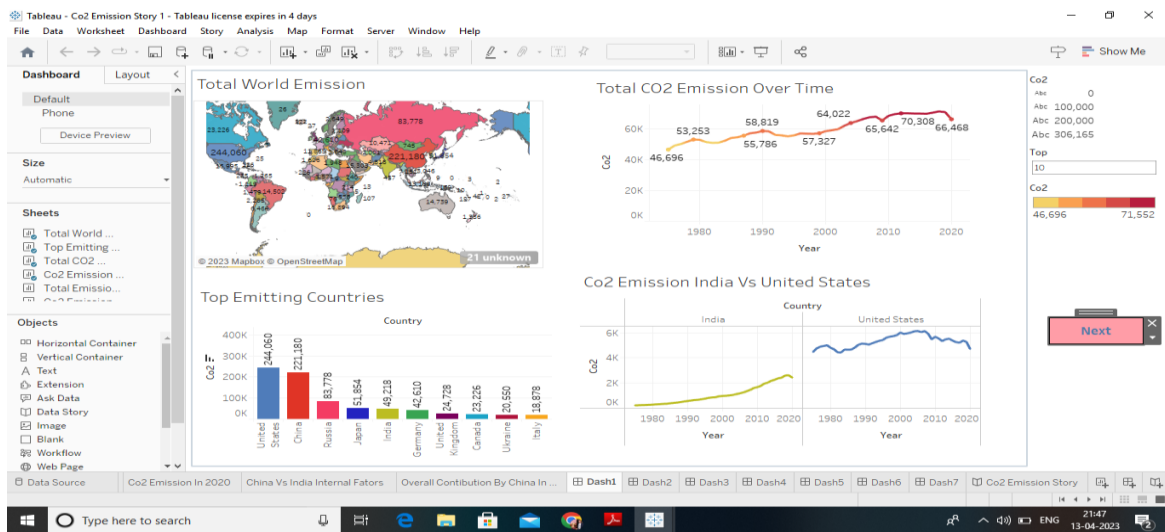


2.2 Ideation & Brainstorming Map

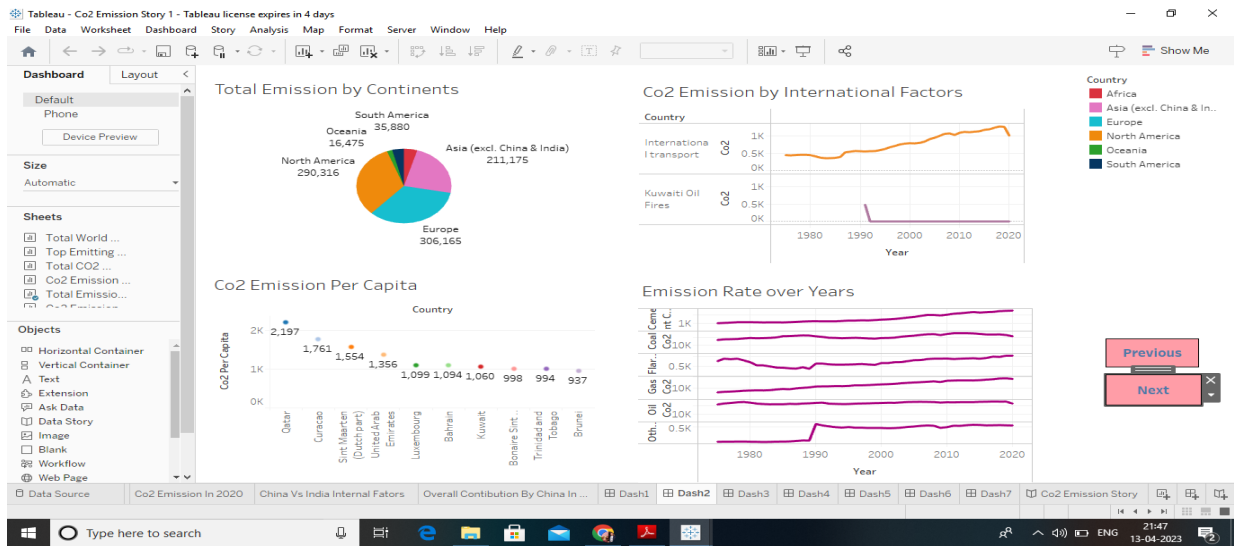


3.RESULT

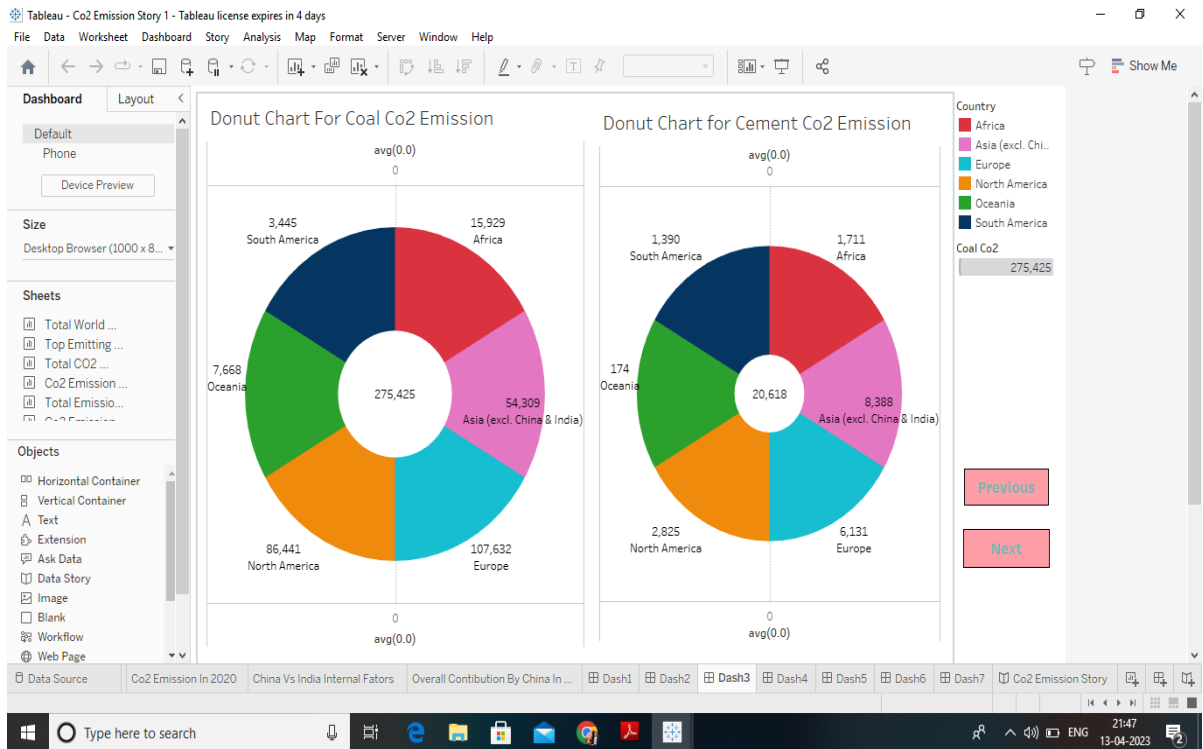
DASHBOARD



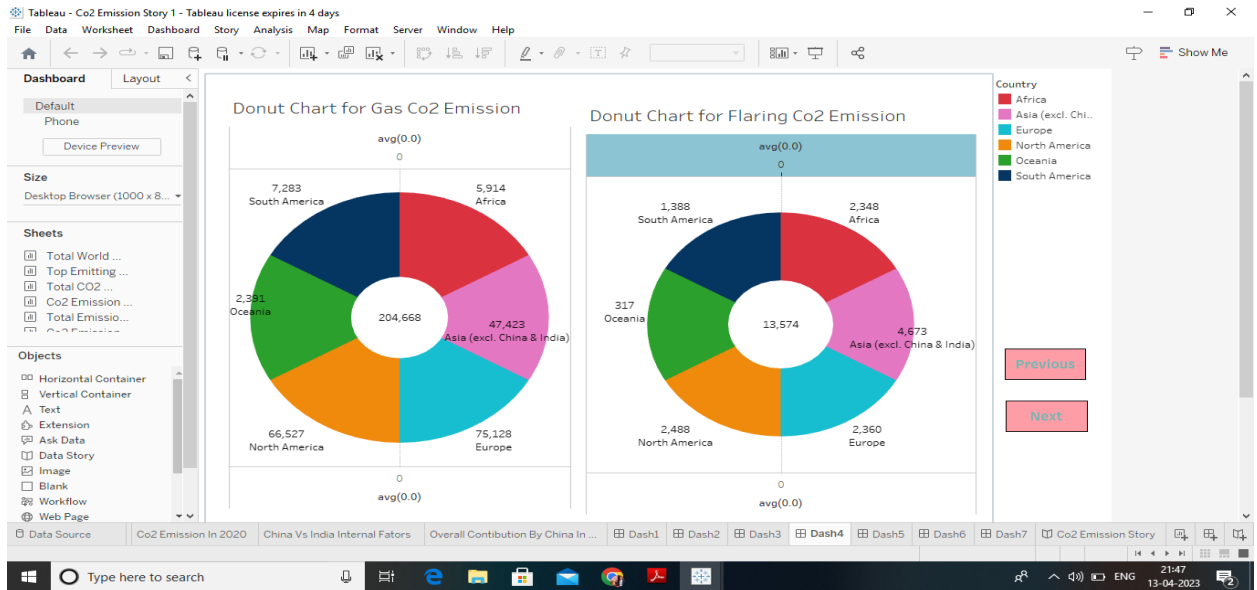
DB 1



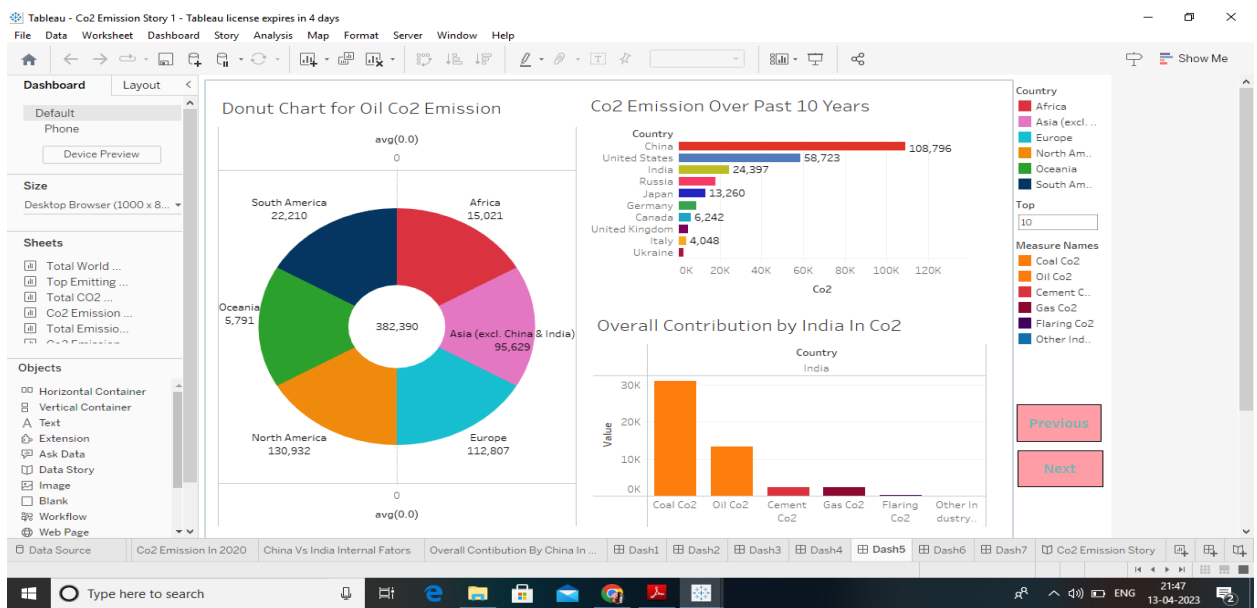
DB 2



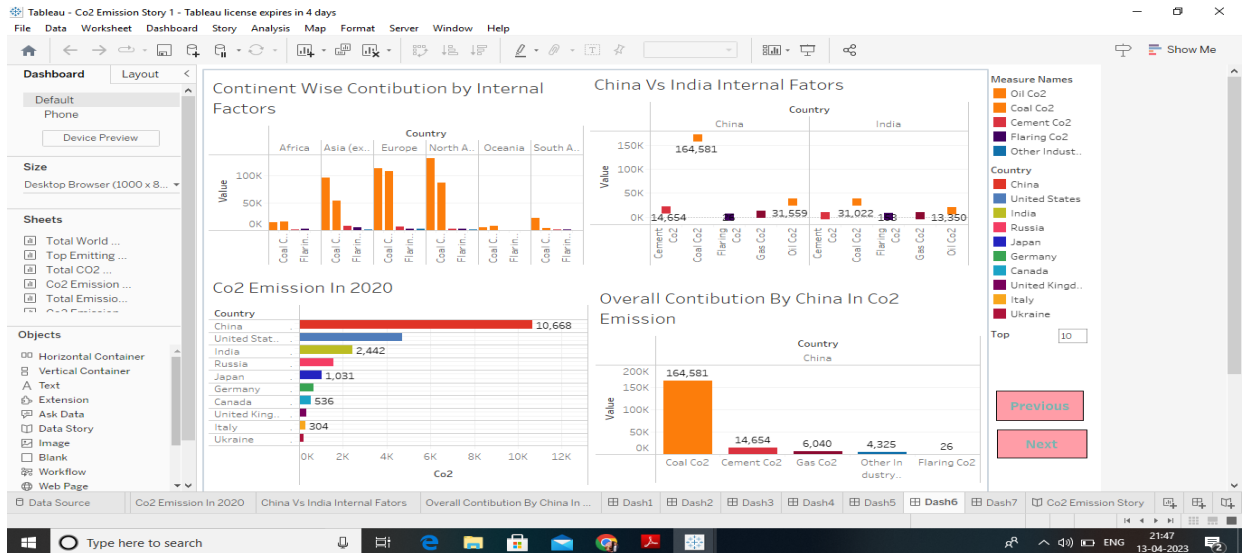
DB 3



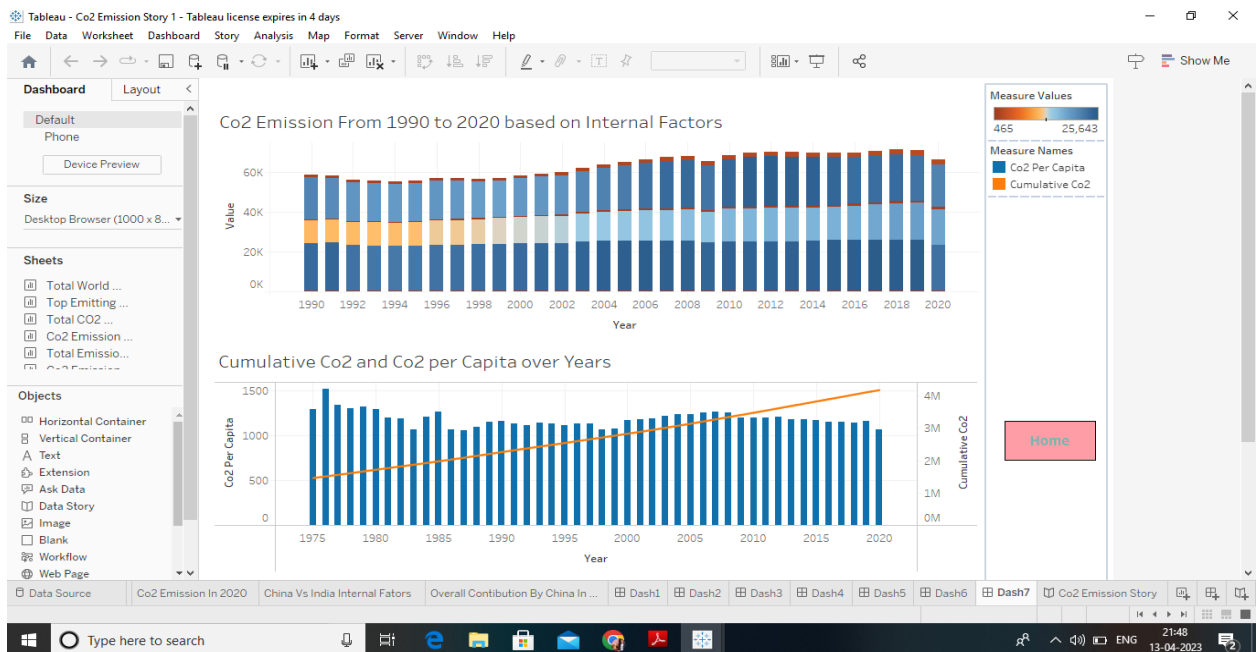
DB 4



DB 5

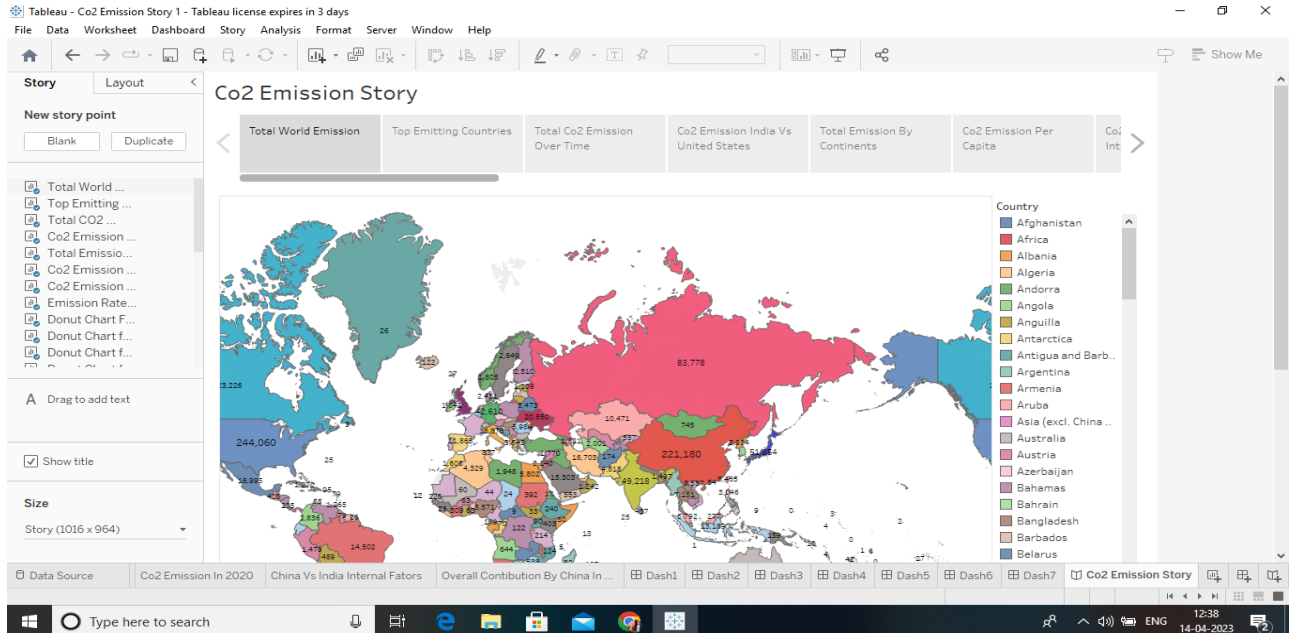


DB 6

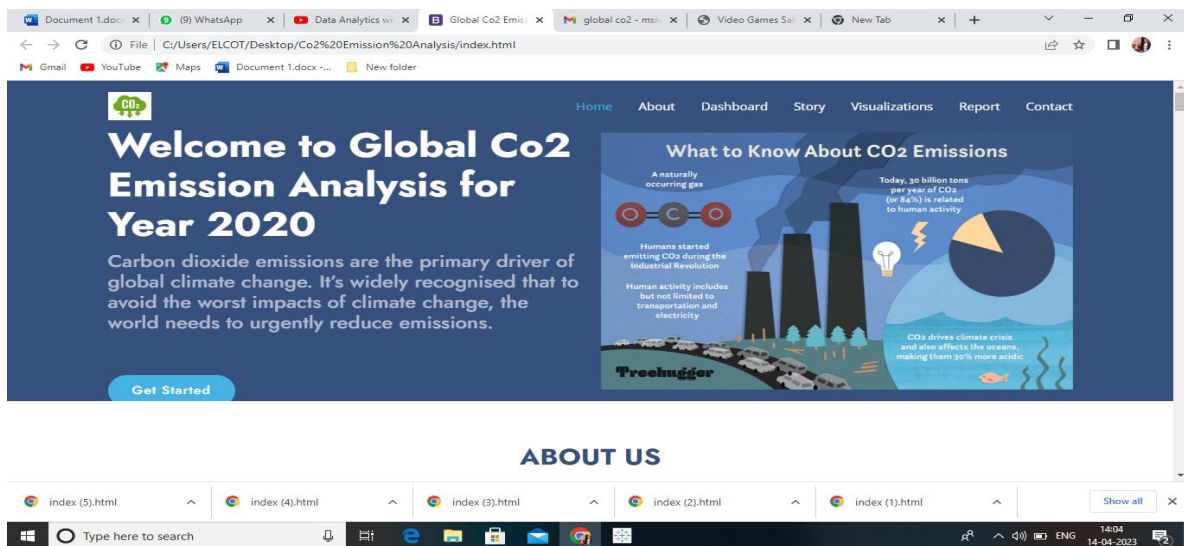


DB 7

STORY



WEB INTEGRATION



4 ADVANTAGES & DISADVANTAGES

ADVANTAGES:

The result of this project helps the Researchers and Experiments experts to predict Global warming.

DISADVANTAGES:

The data was taken from 1975 to 2020, current years are not included.

5 APPLICATIONS

This project gives a comprehensive detail to the researchers to easily know about Emission of Co₂ in India and Other countries in Future. It is also applied in industrial usage.

6 CONCLUSIONS

We analyze about the Global Co₂ Emission it includes, Total World Co₂ Emission, Total Emission by Continents, Top 10 Emitting Countries and Flaring Co₂ Emission. In this analyzation we control the Co₂ Emission.

7 FUTURE SCOPE

This project is useful for the researchers to analyze about the Emission of Co₂ in future use.

8 APPENDIX

A. Source Code

https://drive.google.com/file/d/1cR7flx_WVbaUJo3-PNkygi3Bqh3qrSLV/view?usp=sharing