#### Project report template

#### 1. Introduction.

#### 1.1 overview

## tracing the Growth of global community: a population analysis.

The world population more increased in every century. the global human population reached in more than lakhs to lakhs increased in every year. This century reached in maximum level of population growth in world. After few years we are not living in world because population increase the shortage of food water shelter. The world is affected in many natures destroy to create in population increase main reason. the population growth is increases number of populations surviving to reproductive age, the gradual increases in human life span, increasing urbanization, and accelerated migration. Major changes in fertility rate have accompanied this growth. These trends will have far-reaching implication for generation to come. this project to use how to analysis population growth of forecasting analysis. the nine milestone are available in this project.

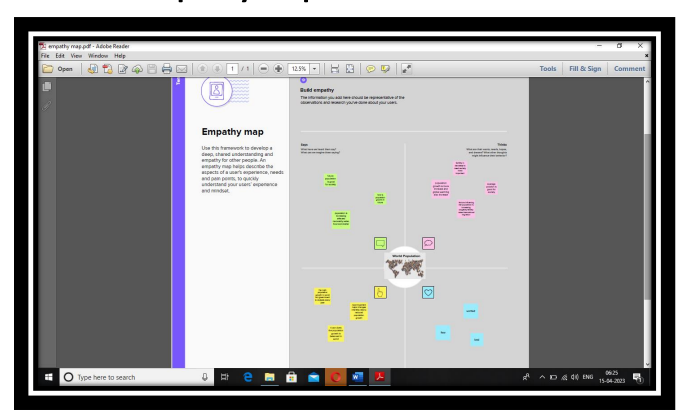
#### 1.2 purpose.

# The use of this project. What can be achieved using this.

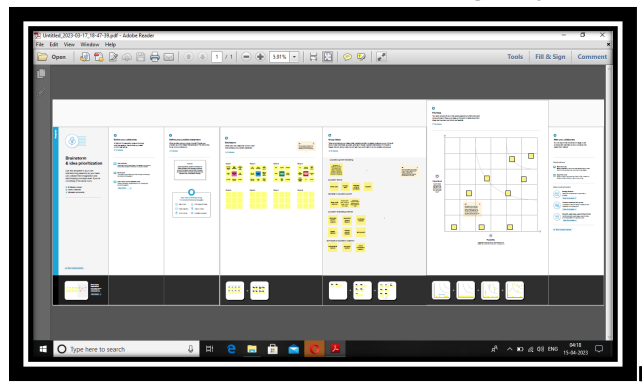
- The use of this project u can find the growth of pollution increase in every year. they can detect this population growth in every country. how many countries highest population in this year and minimum population in this year and also average population.
- I can understanding define problem, problem understanding of specify the
  problem, bata collection and extraction from data base, data preparation, data
  visualizations, dashboard, story, performing testing, web integration, project
  demonstration and documentation. This project is many tools are used to
  complete

# 2. problem definition and design thinking.

#### 2.1 empathy map

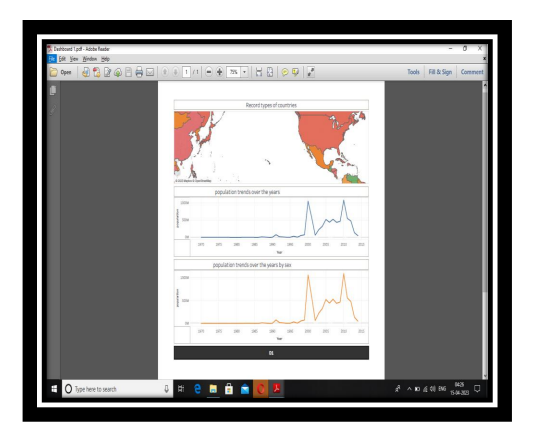


#### 2.2 Ideation and brain storming map

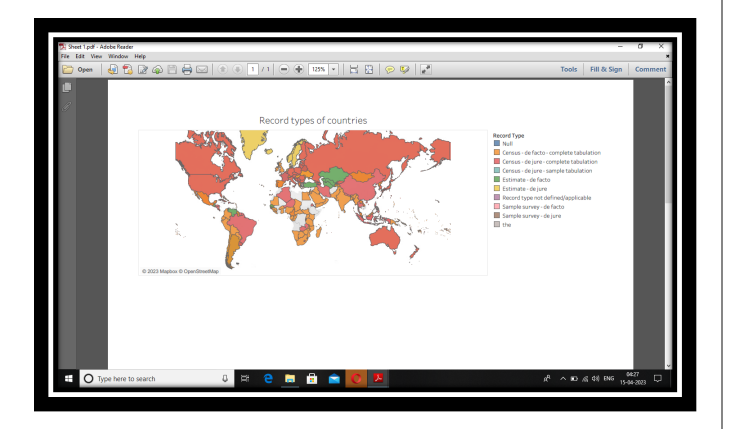


#### 3. result:

#### **Dashboard:**



## **Story:**



## 4.advantages:

 First of all I can use new app name is mural.

[emapthy map, ideation brain storming]

 I can collect dataset and after that data use to msql app and conneted with tableau.

- The data set to go through and adding visualised.
- The dataset easily understand to create visualizations to gain insights into my analysis.
- Data visualizations are how to create tableau public to use app.
- Dashboard /story creating is very easy to intersting in this position .
- Performing testing is go through in msql workbench utilization of filters no of calculation fields no of graphs visualization.

- Dashboard /story to publish in tableau cloud or server app to use .
- First time to create project development procedure in my own write and I should developed to use app name is ms word.
- Finally video sumitted in this full this project to short expain.
- This data analytic project used in social business and data davepment companys and seciety to develop.

## Disadvantages:

- mural app download and create account is few days to try after can create app. Many times to create reset password.
- Msql app download in many time and does not installed me and phone netpack is last one and more days installed that app consumed.
- Connected tableau is very very rare and I cannot understaning milestone two.
- Tableau public is use to create milestone four but few peoples to create dashboard, story only save and download is not.

- Dashboard and story not to publish tableau sharing icon is not available.
- Why to this apps are use to build my project and finally to summitted mee this projected.

#### **Solutions:**

Particular apps are used and published to

[tableau public 2023(1)]
And [ Dataset is cear ].

## 5. Applications:

- milestone four can't downloaded worksheets that particular area I can use [ opera internet browser app ].
- after milestone 7 cannot pulished tableau public flatform dashboard/story that particular area [tableau2023(1) update].
- After tableau cloud and server downloaded can use publish dashboard and story.

### Conclusion:

- many uses in studends after we can use this many apps and our projected to developed in future.
- This project is to find population growth of year and sex value and every day, month, year and ten year ect...... Data analysis to use.

## Future scope:

Yes, that can be made in the future

• We can find every year population.

- The particular year birth and death of population are found.
- countries population of sex on every year to find.
- Migration of people one place to another place.
- The business and socity to impact population growth and how can reduced are found.
- Fertitity increased and decreased to find in data analysis.
- Future scope is more more use......

## Appendix:

sorry, I can't find it