INDIAN AGRICULTURE CROP PRODUCTION

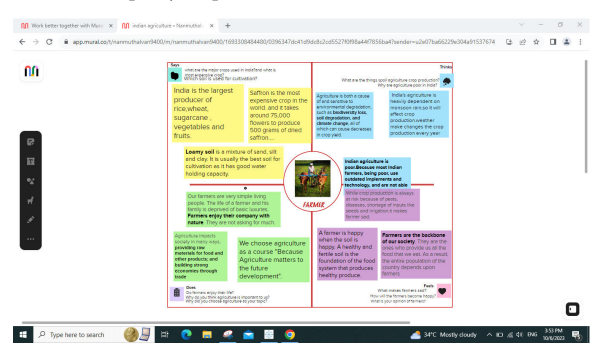
1.Introduction:

India is the 2nd largest producer of wheat and rice. India perform a major role in agricultural department. This project explain a data about agricultural crop production past 20 years. This will help to improve our knowledge about agricultural depresent.

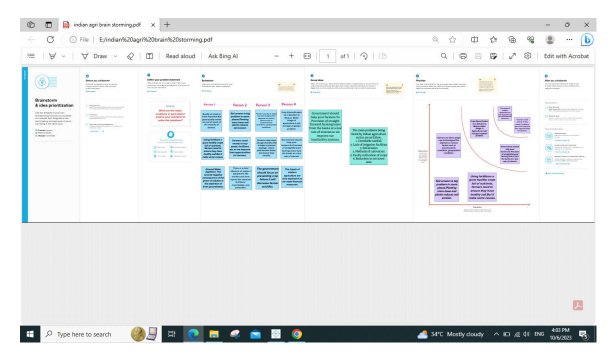
The purpose of this project is help to our knowledge about agricultural crop production.

2.Problem definition & design thinking

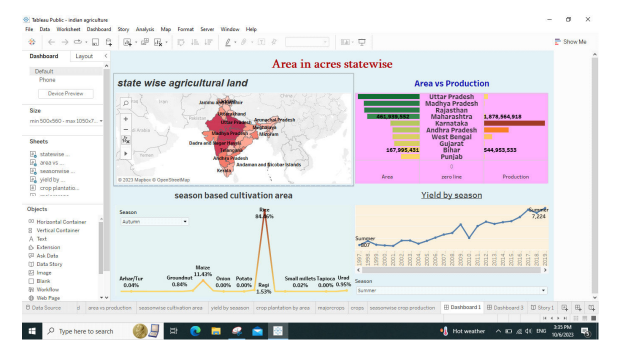
2.1.Empathy map

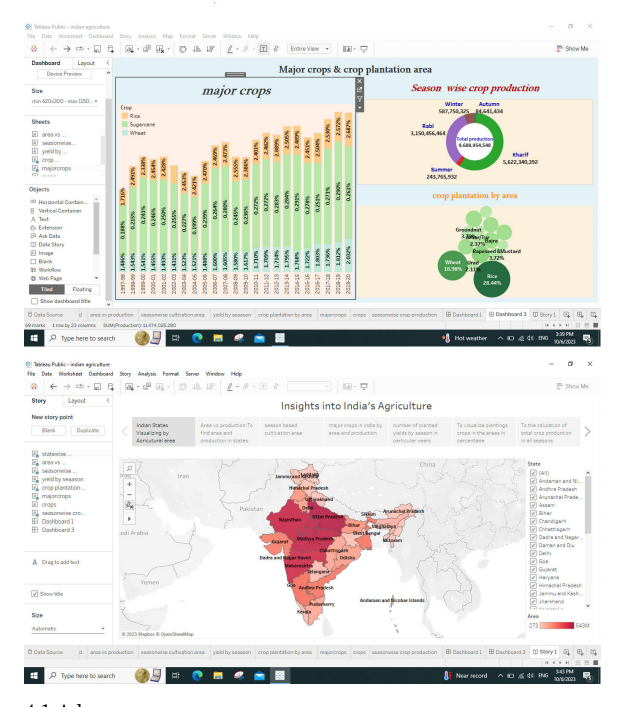


2.2.Ideation & Brain storming map



3.Result:





4.1. Advantages:

- This project will help to improve our knowledge about agricultural department.
- This data analytics project gives the ideation of yields plantation and cutivation depents on season.
- Farmers can plant a variety of crop yields to the help of agricultural data informations.

4.2.Disadvantages:

• The challenge in this data analytics is difficult to understood the data .Because differnt data source give the different data.

5. Applications:

- This is help to improve our agricultural system.it help to plant yields based on seasons.
- This project help to understand the datas about agricutural past 20 years.

6.Conclusion:

In this project we are collect many datas to visualize the data about indian agriculture crop production past 20 years.

7. Future hope:

In future data analytics play major role in agricultural department.