

-----Overview Of Project-----

Data Cleaning

- 1. Load the Data Set
- 2. Cleaning the Dataset
- 3. Fill the missing value if it's there, and make proper decision
- 4. Save the clean data in CSV and JSON format

EDA with Visualization if required

- 5. Load cleaned dataset
- 6. Which Date has highest price of wheat?
- 7. Which is the highest price of wheat state wise?
- 8. If the Commodity is mustard oil, how many varieties are available in mustard oil?
- 9. How many varieties are available in each commodity?
- 10. What is the pamphlet price in kerala from 2001 to 2021?
- 11. How many states has meat as commodity?
- 12. How many types of variety of meat?
- 13. Which Centre has the highest price of rice in Maharashtra?
- 14. What is the price difference between desi wheat and kalyan HYV state wise?
- 15. Price range in year wise
- 16. How many varieties of coffee is available and what is their price differences (Year Wise)?
- 17. What are the varieties of fish available in the market from 2001 to 2010?
- 18. Which state has lowest price of Bajra according to year wise?
- 19. How many types of oils are available and their varieties?
- 20. Top 5 Commodities which have high retail price in 2021
- 21. Upload on GitHub/Google Colab and share the link

Conclusion of	pro	ject
---------------	-----	------