Phonepe Pulse Data

Visualization and Exploration:

NAME: SUJITHA S

PHONEPE CLONING

► The Phonepe pulse Github repository contains a large amount of data related to various metrics and statistics. The goal is to extract this data and process it to obtain insights and information that can be visualized in a user-friendly manner.



PHONEPE STREAMLIT PAGE



TECHNOLOGIES USED

- ► GITHUB CLONING
- PYTHON
- PANDAS
- ► MYSQL
- SQLALCHEMY
- ► STREAMLIT
- ▶ PLOTLY



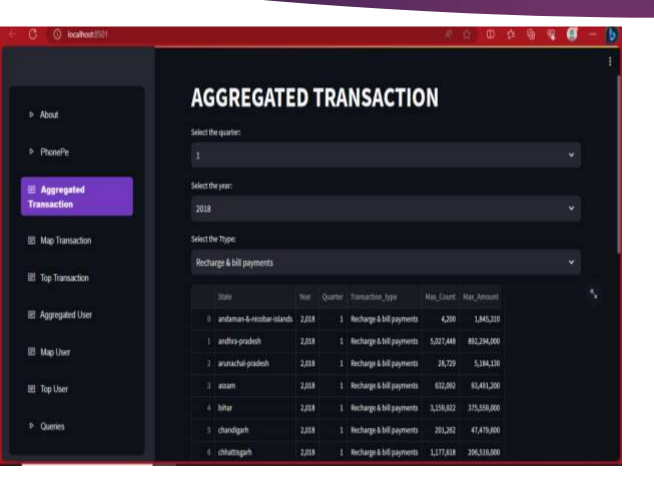
Using Streamlit, Plotly and Pandas

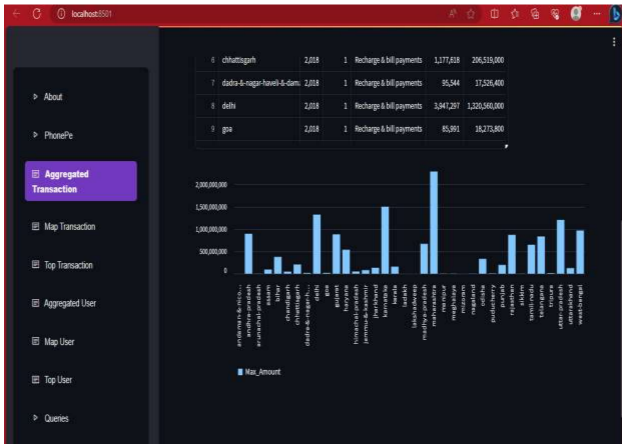




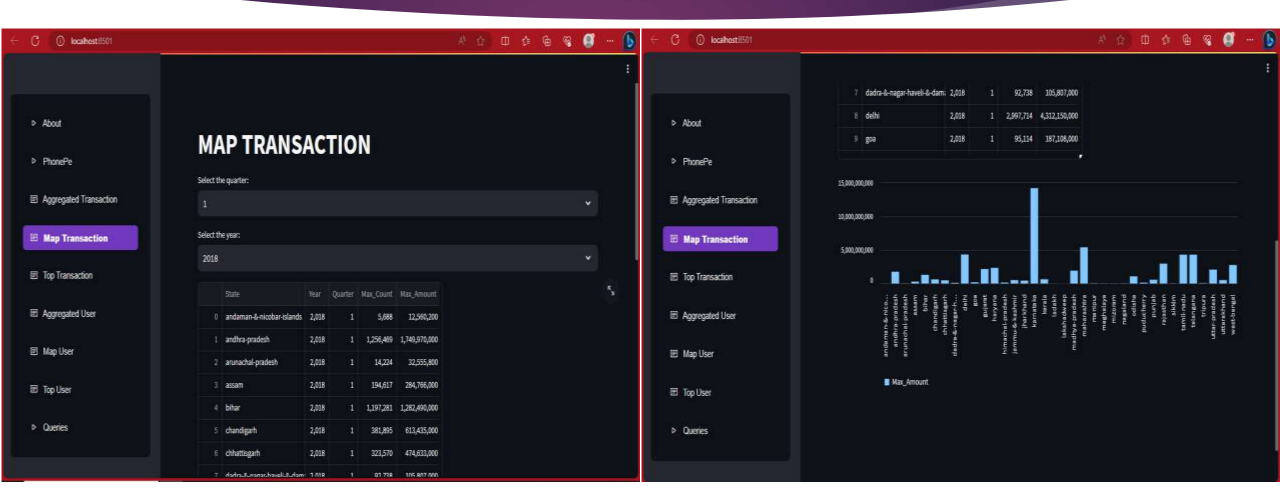


AGGREGATED TRANSACTION

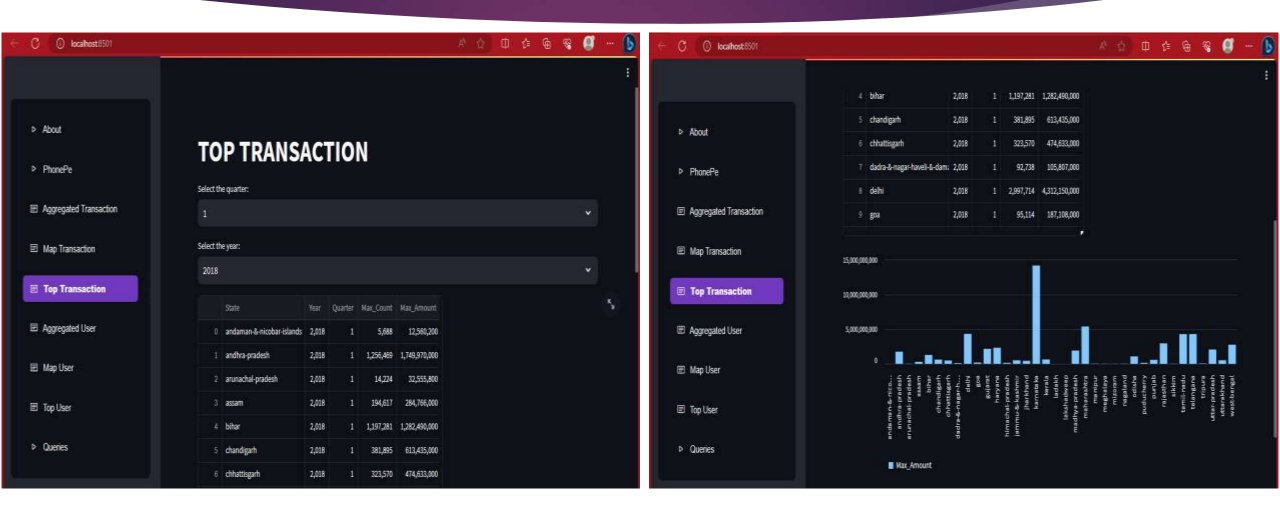




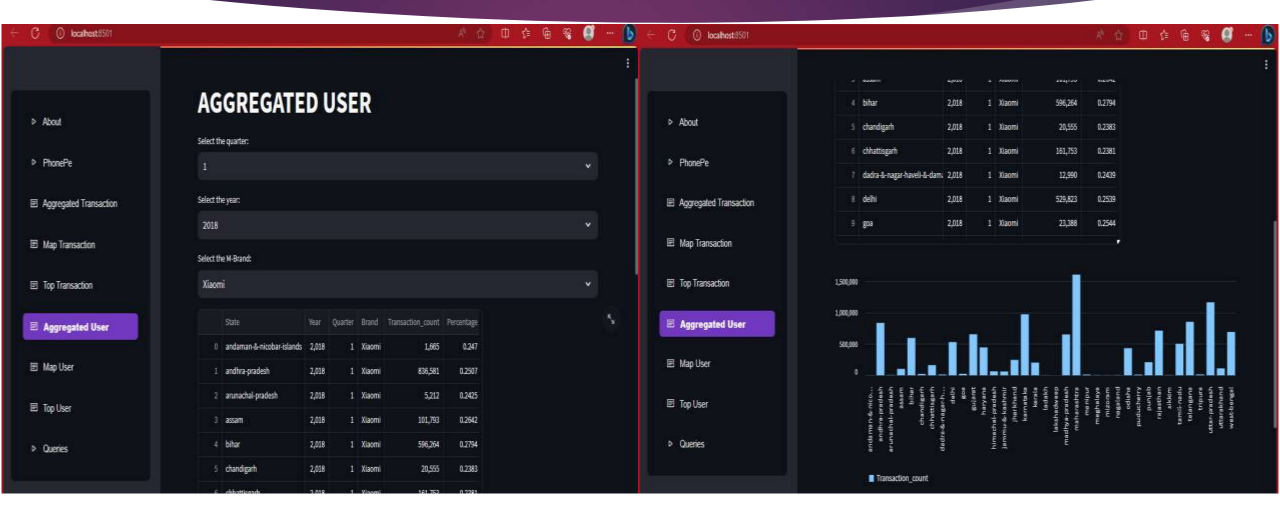
MAP TRANSACTION



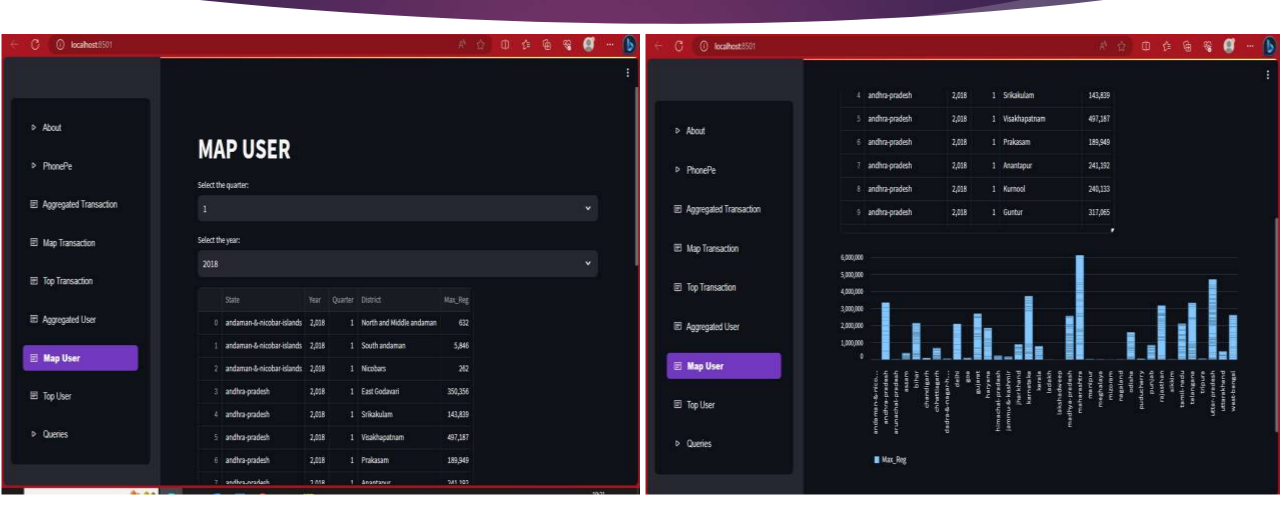
TOP TRANSACTION



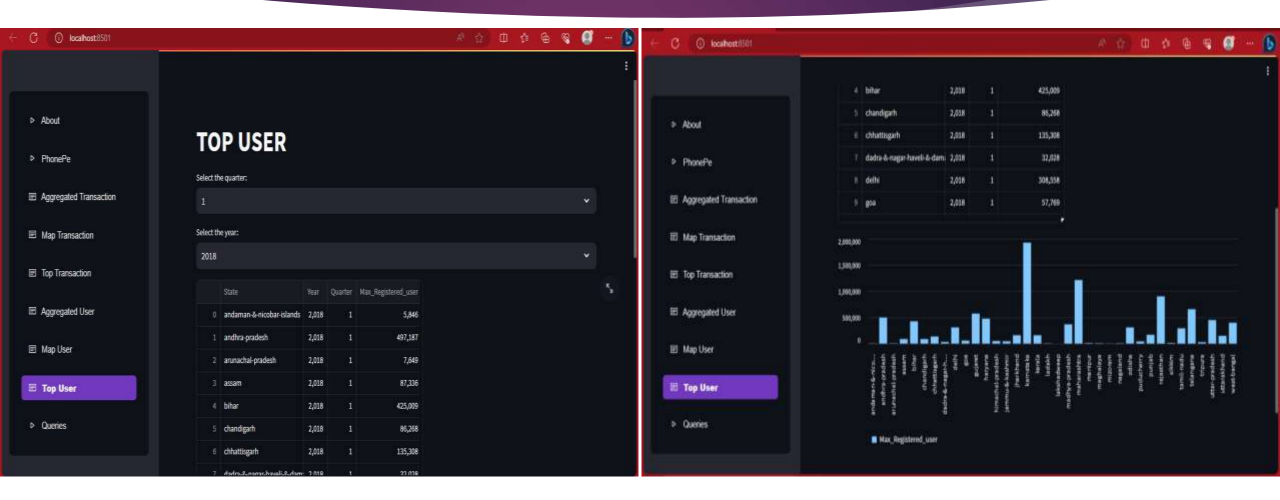
AGGREGATED USER



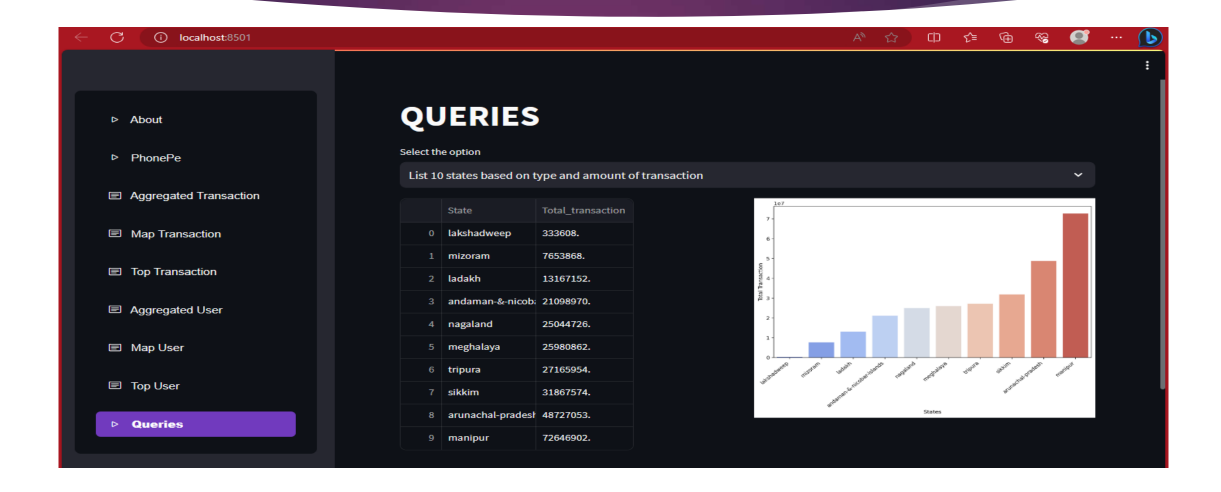
MAP USER



TOP USER



QUERIES



THANK YOU