DATA LITERACY WITH TABLEAU

- PROJECT TITLE
- ANALYSING HOUSING PRICES IN METROPOLITAN AREAS OF INDIA

TEAM PROFILE

NM TEAM ID NM2023TMID13863

TEAM LEADER - ARTHI G

TEAM MEMBERS -

PUSHPALATHA M SUBIKSHA K MANJU S

THE GUIDANCE OF

Dr.PUVIARASU, M.sc., B.Ed., M.Phil., PGDCA., Ph.D.,

Asistant professor

UG&PG Department of mathematics,
Government Thirumangalam mills college,
Gudiyattam -632602

INTRODUCTION

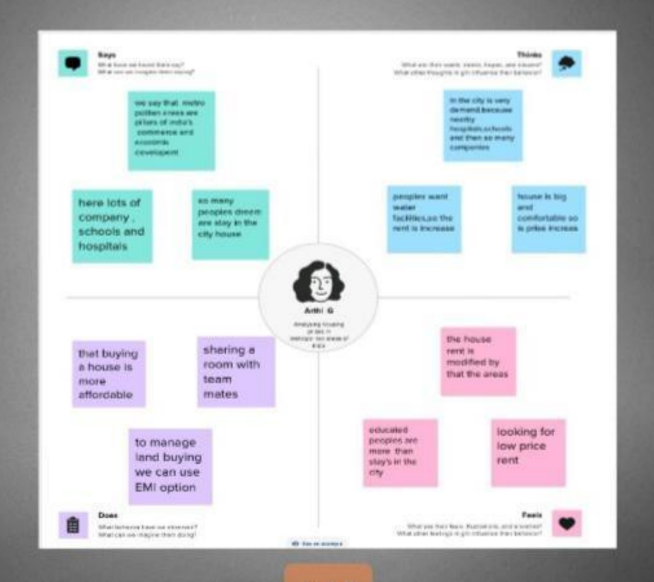
1.Over view

House price prediction in a metropolitan city in India is a valuable solution for potential home buyers, real estate agents, and investors. By leveraging historical sales data, property details, and location-specific information, a predictive model can accurately estimate house prices. The model's scalability, real-time updates, user-friendly interface, and transparency ensure it meets the needs of stakeholders. Integration capability, data privacy, and cost-effectiveness are also important considerations. By addressing these requirements, the prediction model provides reliable insights, empowering stakeholders to make informed decisions in the fast-paced real estate market.

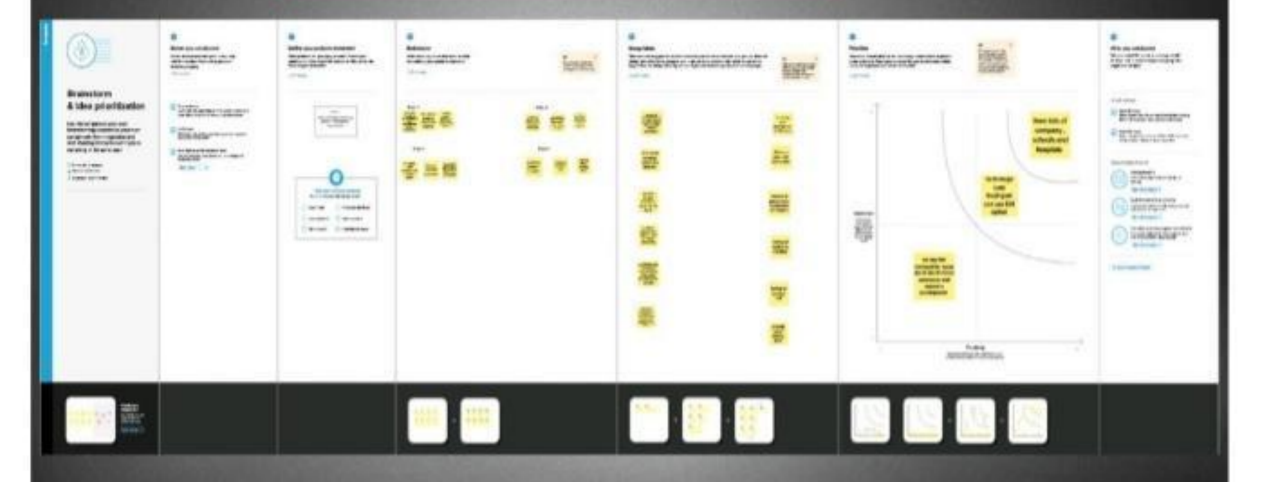
Purpose

- The mudel's scalability, real-time updates user-friendly interface and transparency ensure it makes the need of staken iders
- The model should indoentify the key features impacting house prices and provide inseaths to aid decision making

PROBLEM DEFINNIG&DESIGN THINKING

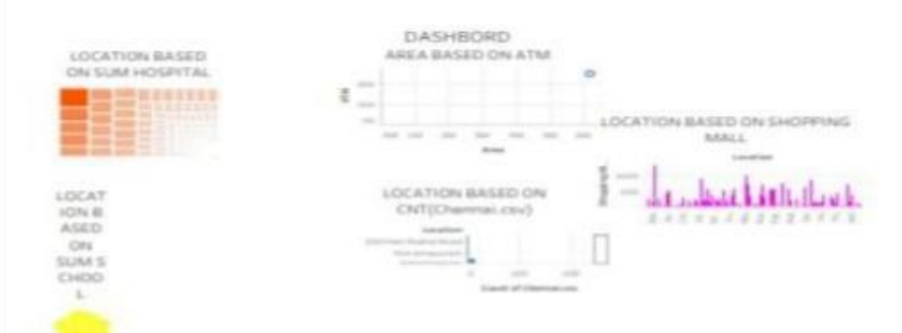


BRAIN STORMING MAP



Result

DASHBOAFD



Story



