

Ideation Phase

Brainstorm & Idea Prioritization Template

Date	6 July 2026
Team ID	SWTID-2026-5839
Project Name	Visualisation of Housing Market Trends
Maximum Marks	4 Marks

Brainstorm & Idea Prioritization Template:

This brainstorming session was conducted to establish a collaborative framework for analysing the historical housing market dataset. By prioritizing a high volume of visual and analytical concepts, our goal was to determine how to best translate disparate structural attributes (such as living square footage, construction age, and renovation intervals) into clean, interactive Tableau dashboard components. By welcoming out-of-the-box data slicing methods, the team collaboratively built upon individual feature proposals to construct a cohesive, end-to-end data story tailored for real estate buyers and investors.

Reference: "C:\Users\rahul\Downloads\Transformed_Housing_Data2.csv"

This is the core focus of the brainstorm, framed as a "How Might We" statement:

How might we analyse housing market patterns across Indian states identify trends and support better visualisation of housing market trends using interactive Tableau dashboards?

Key Rules of Brainstorming

- ☑ Stay focused on the project objective.
- ☑ Encourage creative ideas from every team member.
- ☑ Consider multiple visualization techniques.
- ☑ Prioritize ideas based on feasibility and impact.
- ☑ Validate every visualization using the dataset.
- ☑ Build an interactive dashboard for better

Step-1: Team Gathering, Collaboration and Select the Problem Statement

<u>Team Roster</u>	<u>[B] Set the goal</u>	<u>[problem statement]?</u>
Project Leader Rahul Kumawat Project planning & coordination Task allocation & monitoring Quality review of dashboard Final presentation & reporting Data Analyst & Dashboard Developer Rahul Kumar Meena Data cleaning and processing - Tableau dashboard development - Data visualization and analysis Story creation and insights	The goal of this session is to bridge our data visualizations with strategic deployment. We aim to finalize our data calculations (such as fixing the age distribution metrics), refine our dashboard user experience, and successfully map out the integration of our interactive Tableau dashboards into a Flask web application framework.	(Market Analysis Focus): "How might we transform complex residential housing features—like renovation history, property age, and structural attributes—into an interactive, visual narrative that helps real estate stakeholders optimize pricing strategies and market competitiveness?" (End-User Experience Focus): "How might we build a cohesive web platform that seamlessly embeds advanced data analytics dashboards, enabling users to easily evaluate how age and renovations impact overall property value?" (Technical Deployment Focus): "How might we bridge the gap between heavy business intelligence visualizations (Tableau) and a clean web interface (Flask UI) to deliver a seamless, high-performance analytic tool for real estate decision-makers?"

Step-2: Brainstorm, Idea Listing and Grouping

After discussing different analytical approaches, the team grouped similar ideas into three major categories.

Cluster 1: Interactive Dashboard & Visualization

The team proposed developing an interactive Tableau dashboard that allows users to

Explore Housing market trends Visualizations

Ideas included:

- 📌 Develop separate geographical maps for 2019 and 2020 Housing market trends.
- 📌 Create interactive bar charts to compare state-wise housing selling.
- 📌 Design regional comparison charts to identify differences among Indian regions.
- 📌 Build a responsive dashboard combining all worksheets in a single interface.

Cluster 2: Dynamic User Interaction

The second discussion focused on improving user interaction and dashboard flexibility.

Ideas included:

- 📌 Add Year, Month, Region, and State filters for dynamic exploration.
- 📌 Create Top N and Bottom N parameter-based visualizations.
- 📌 Allow dashboard filters to update all worksheets simultaneously.
- 📌 Enable users to compare housing trends usage across different time periods.

Cluster 3: Business Insights & Decision Support

The third group focused on generating meaningful business insights.

Ideas included:

- ☑ Analyse housing demand before and during the COVID-19 lockdown.
- ☑ Identify states with the highest and lowest housing selling.
- ☑ Compare housing selling across Eastern, Western, Northern, Southern, and North-Eastern regions.
- ☑ Create a Tableau Story to explain key findings in a logical sequence

Step-2: Brainstorm, Idea Listing and Grouping

Cluster 1: Interactive Dashboard & Visualization	Cluster 2: Dynamic User Interaction	Cluster 3: Business Insights & Decision Support
The team proposed developing an interactive Tableau dashboard that allows users to Explore Housing market trends Visualizations Ideas included: • Develop separate geographical maps for 2019 and 2020 Housing market trends. • Create interactive bar charts to compare state-wise housing selling. • Design regional comparison charts to identify differences among Indian regions. • Build a responsive dashboard combining all worksheets in a single interface.	The second discussion focused on improving user interaction and dashboard flexibility. Ideas included: ☑ Add Year, Month, Region, and State filters for dynamic exploration. ☑ Create Top N and Bottom N parameter-based visualizations. ☑ Allow dashboard filters to update all worksheets simultaneously. ☑ Enable users to compare housing trends usage across different time periods	The third group focused on generating meaningful business insights. Ideas included: • Analyse housing demand before and during the COVID-19 lockdown. • Identify states with the highest and lowest housing selling. • Compare housing selling across Eastern, Western, Northern, Southern, and North-Eastern regions. • Create a Tableau Story to explain key findings in a logical sequence

Step-3: Idea Prioritization

After evaluating every idea based on Importance and Feasibility, the team selected the following priorities.

High Importance / High Feasibility (Top Priorities)

- ☑ Develop interactive Tableau dashboards with multiple visualizations.
- ☑ Build separate geographical maps.
- ☑ Implement dynamic Year, Month, Region, and State filters.
- ☑ Create Top N and Bottom N parameter-based analysis.
- ☑ Design regional comparison charts for better understanding of Housing Market trends.

High Importance / Low Feasibility (Strategic Long-Term Ideas)

- ☑ Integrate live Housing data through APIs.
- ☑ Build AI-based housing modals prediction models.

- ❑ Add real-time forecasting and anomaly detection.
- ❑ Develop automated housing trends market for Builders.
- ❑

Low Importance / High Feasibility (Quick Wins)

- ❑ Improve dashboard colour themes and formatting.
- ❑ Add informative tooltips to every visualization.
- ❑ Include dashboard legends and descriptive titles.
- ❑ Enhance navigation using Tableau Story Points.

Low Importance / Low Feasibility (Discarded Ideas)

- ❑ Develop a mobile application for dashboard access during the first phase.
- ❑ Integrate id-based real-time data.
- ❑ Build 3D visualization dashboards.
- ❑ Implement voice-controlled dashboard interaction

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