

IdeationPhase

Brainstorm & Idea Prioritization Template

Date	20 June 2025
Team ID	LTVIP2025TMID51853
Project Name	LTV Visualizing Housing Market Trends: An Analysis of Sale Prices and Features using Tableau
Maximum Marks	4 marks

Brainstorm & Idea Prioritization Template: Brainstorming provides a free and open environment that encourages everyone within a team to participate in the creative thinking process that leads to problem solving. Prioritizing volume over value, out-of-the-box ideas are welcome and built upon, and all participants are encouraged to collaborate, helping each other develop a rich amount of creative solutions. Use this template in your own brainstorming sessions so your team can unleash their imagination and start shaping concepts even if you're not sitting in the same room.

Reference: <https://www.mural.co/templates/brainstorm-and-idea-prioritization>

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

Brainstorm & idea prioritization

Use this template in your own brainstorming sessions so your team can unleash their imagination and start shaping concepts even if you're not sitting in the same room.

🕒 10 minutes to prepare
🕒 1 hour to collaborate
👥 2-8 people recommended

Before you collaborate

A little bit of preparation goes a long way with this session. Here's what you need to do to get going.

🕒 10 minutes

Team gathering

N.UMAMAHESWAR REDDY
K.SWEETHA
P.KESERTHI REDDY
R.SIMLAORI
A.NAGA SRANYA

We all are together meet in online ZOOM meeting and discuss about home trends and its problems.

Set the goal

We aim to identify key house features affecting sale prices—like renovation year, age, rooms, floors, and location—and visualize them using interactive Tableau dashboards to support better, data-driven decisions.

Learn how to use the facilitation tools

Use the Facilitation Superpowers to run a happy and productive session.

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1 Define your problem statement

How might we design interactive Tableau dashboards that clearly reveal the influence of house features (renovation year, number of rooms, age, location, etc.) on housing sale prices to support better market understanding and decision making?

PROBLEM

Housing market datasets are often complex and contain many attributes—year built, renovation, location, size, etc.—making it difficult for businesses and buyers to quickly identify what factors truly influence sale prices. Additionally, the lack of visual interpretation tools results in decision makers missing patterns.

Key rules of brainstorming

To run a smooth and productive session

- Stay on topic** – Keep the discussion focused on housing trends and visualization goals.
- Defer judgment** – Accept all ideas initially without criticism.
Be for real – Generate as many ideas as possible.
- Encourage wild ideas** – Creativity can lead to surprising, useful insights.
- Listen to others** – Build on each other's ideas.
- Be visual** – Where possible, sketch or describe visuals (charts, dashboards).

Participants

k.Kusumitha

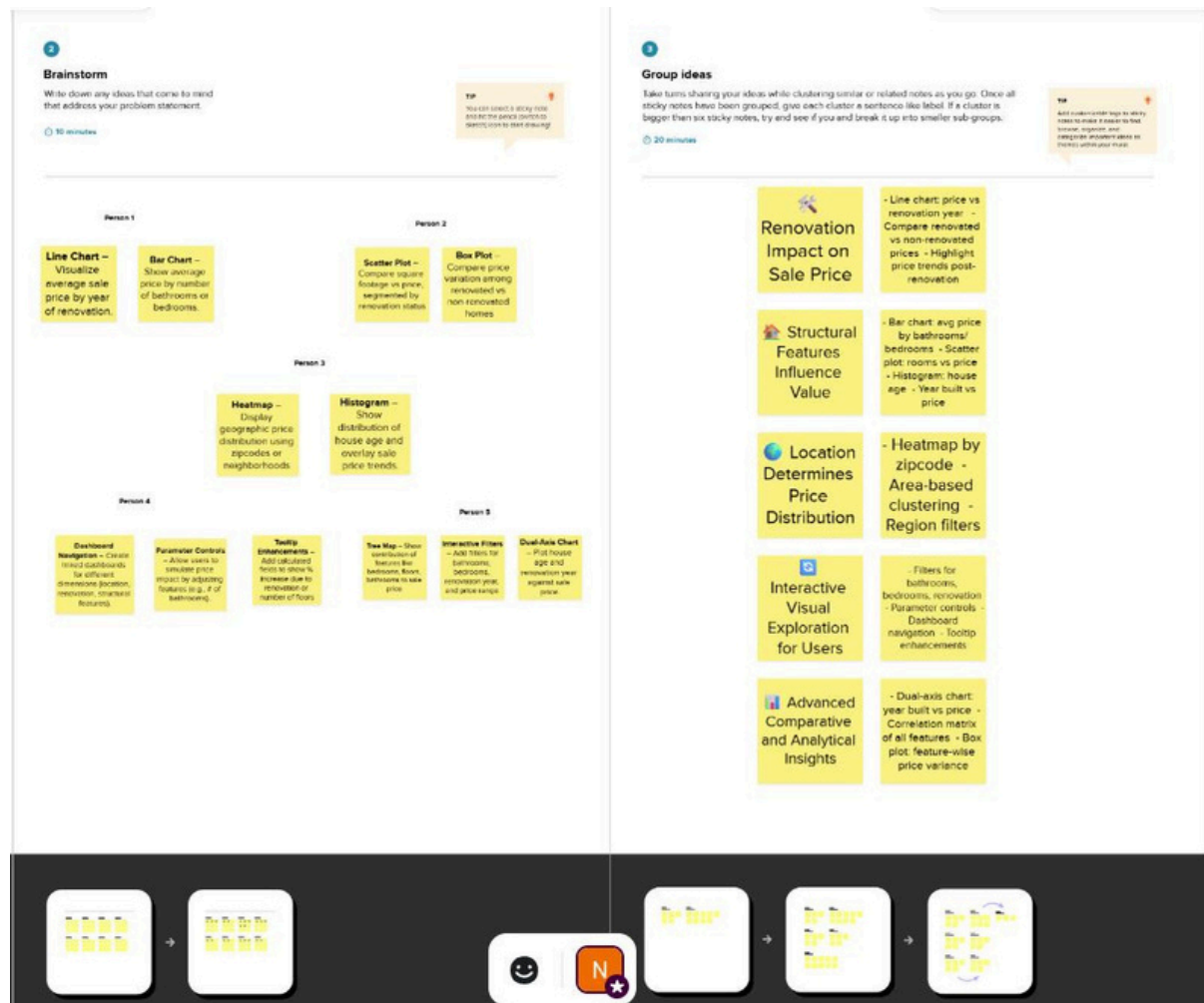
Session Goal:

Define the focus of the housing market visualization project

Problem Statement (How Might We...):

How might we design Tableau dashboards that uncover and clearly communicate key factors affecting house sale prices and trends across features like renovation, age, bedrooms, bathrooms, and floors?

Step-2: Brainstorm, Idea Listing and Grouping



Instructions:

List all ideas generated from the brainstorming session. Then group them into clusters based on themes.

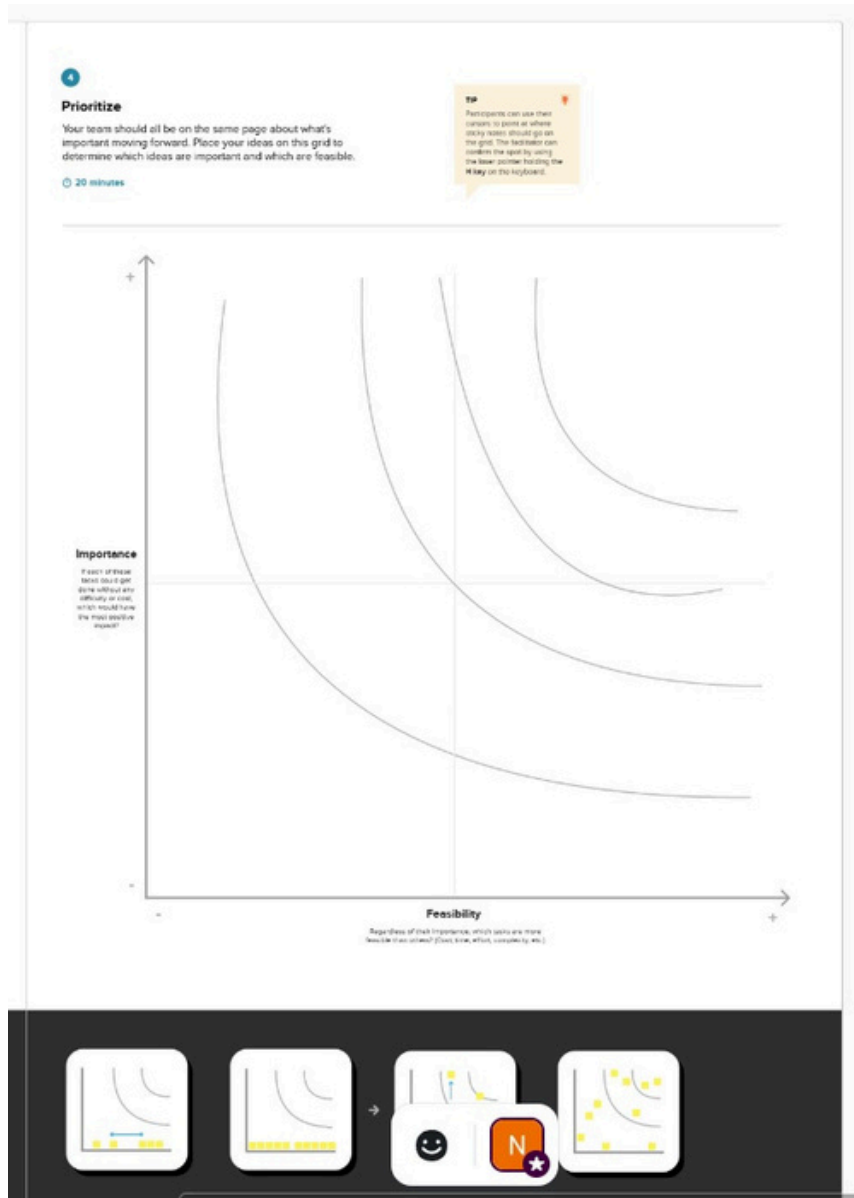
Ideas List: - Show average sale price over years since renovation - Correlate number of bathrooms with price - Cluster house age with number of floors - Heatmap of price distribution by zip code - Use filters for bedrooms/floors/bathrooms - Show trend lines by year built - Bar chart: average price by number of bedrooms - Compare renovated vs non-renovated price growth

Grouped Clusters:

Cluster Theme	Ideas
Renovation Impact	Show avg price over years since renovation, compare renovated vs not
House Age & Structural Features	Cluster house age with floors, show trend lines by year built

Cluster Theme	Ideas
Bathrooms/Bedrooms Impact	Correlate bathroom counts, avg price by bedrooms
Location-based Price Analysis	Heatmap by zip code, regional filters
Dashboard Interactivity	Filters, dropdowns, slicers

Step-3: Idea Prioritization



Step 3: Idea Prioritization Grid

Evaluate ideas based on feasibility and importance.

Idea Cluster	Feasibility	Importance	Final Priority
Renovation Impact	High	High	Top Priority

Idea Cluster	Feasibility	Importance	Final Priority
House Age & Structural Features	Medium	High	Priority 2 Priority 3 Optional / Future
Bathrooms/Bedrooms Impact	High	Medium	Enhancements Essential – include in
Location-based Price Analysis	Medium	Medium	all dashboards
Dashboard Interactivity	High	High	
