**Ideation Phase**

**Define the Problem Statements**

|  |  |
| --- | --- |
| Date | 27 June 2025 |
| Team ID | LTVIP2025TMID50749 |
| Project Name | Visualizing Housing Market Trends: An Analysis  of Sale Prices and Features using Tableau |
| Maximum Marks | 2 Marks |

**Visualizing Housing Market Trends: An Analysis of Sale Prices and Features using Tableau**

The housing market is influenced by several factors, including location, property size, amenities, and economic conditions. Understanding these factors is crucial for homebuyers, investors, and real estate professionals to make informed decisions. However, traditional real estate reports and raw datasets are often complex and difficult to interpret.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **I am**  **(Customer)** | **I'm trying to** | **But** | **Because** | **Which makes me feel** |
| A first-time homebuyer who wants to make an informed decision | Find a home within my budget that meets my needs | The available market data is difficult to interpret and scattered across multiple sources | There is no centralized, easy-to-use tool that visualizes housing trends based on historical sales data | Confused and overwhelmed, making me  hesitant to proceed |
| A real  estate investor looking for high-return properties | Identify profitable properties based on price trends and key  influencing factors | Existing datasets require extensive manual analysis and lack clear insights | No interactive visualization tool allows me to compare property appreciation trends effectively | Frustrated and uncertain about making investment decisions |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| A real  estate agent aiming to assist clients efficiently | Provide accurate and insightful recommendations based on market data | The data is time- consuming to analyze and spread across various reports | There is no comprehensive tool to  aggregate and visualize pricing trends for quick insights | Less efficient, unable to provide quick, data-backed advice to clients |