Project Report

| Team ID | |
|--------------|---|
| | PNT2025TMID07940 |
| Project Name | visualizing housing market trends: an analysis of sale prices and |
| _ | features using tableau |

1. INTRODUCTION

1.1 Project Overview

The project titled "Visualizing Housing Market Trends: An Analysis of Sale Prices and Features using Tableau" aims to transform raw housing data into meaningful visual insights. It focuses on analyzing factors such as years since renovation, house age, number of bathrooms, bedrooms, and floors, and how these impact house sale prices.

Using **Tableau** and **Tableau Prep Builder**, this project cleans, processes, and visualizes the data through interactive dashboards and storytelling features. The result is a powerful tool that helps users **understand pricing trends**, observe **buyer behavior**, and **explore property feature patterns** through engaging, data-driven visuals.

1.2 Purpose

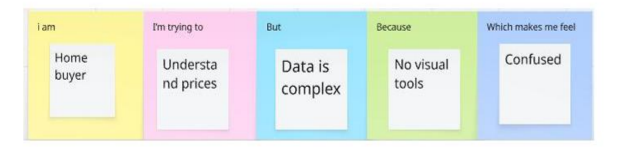
The purpose of this project is to:

- Provide an **interactive platform** to explore housing market data.
- Identify and visualize how **specific features and renovations** influence house sale prices.
- Help users understand sales distribution trends based on age and renovations.
- Deliver clear, visual narratives for analytical insights using Tableau's storytelling capability.

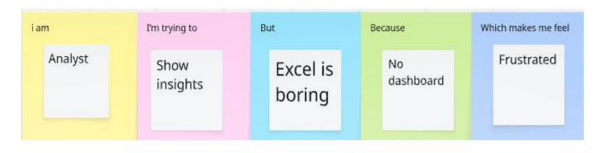
2. IDEATION PHASE

2.1 Problem Statement

PS-1

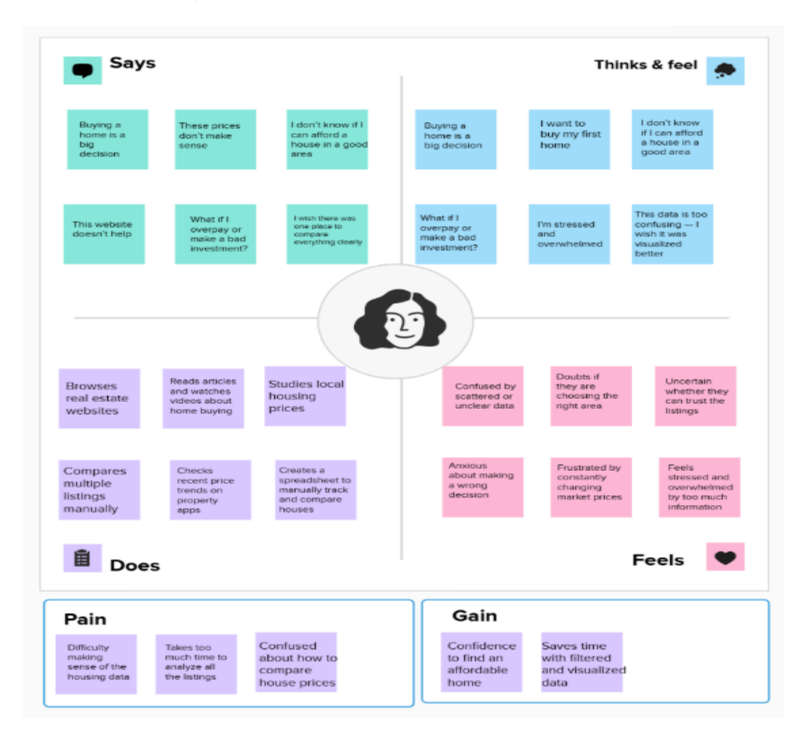


PS-2



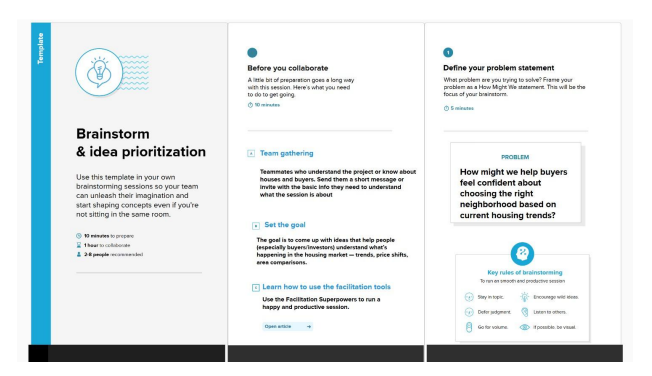
| Problem Statement (PS) | I am (Customer) | I'm trying to | But | Because | Which makes me feel |
|------------------------------|--------------------|-------------------|--------------------|--------------------|---------------------------|
| PS-1 | Home buyer | Understand prices | Data is complex | No visual tools | Confused |
| PS-2 | Analyst | Show insights | Excel is boring | No dashboard | Frustrated |

2.2 Empathy Map Canvas

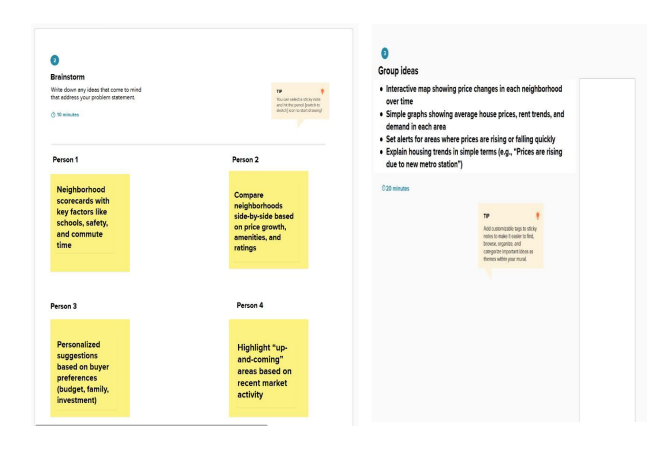


2.3 Brainstorming

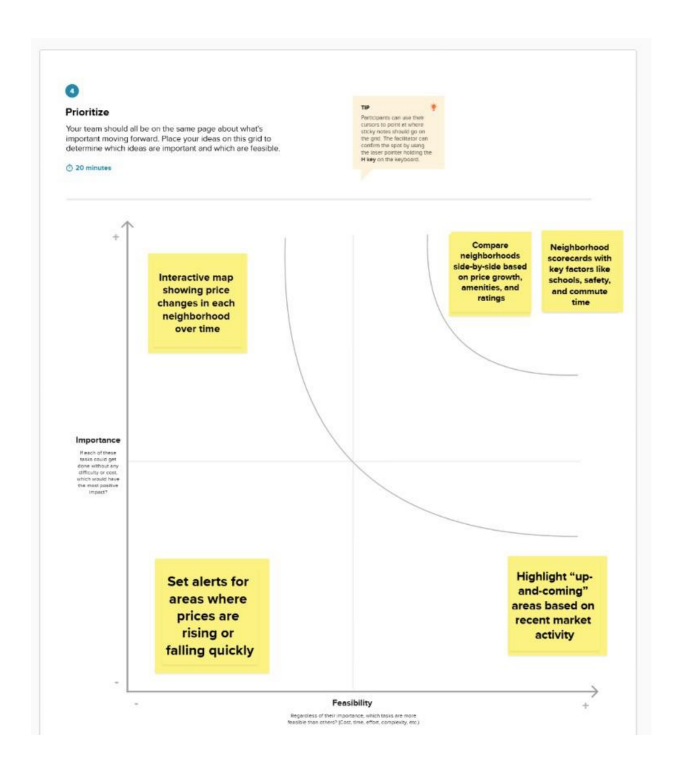
Step-1: Team Gathering, Collaboration and Select the Problem Statement



Step-2: Brainstorm, Idea Listing and Grouping



Step-3: Idea Prioritization



3. REQUIREMENT ANALYSIS

3.1 Customer Journey map

CUSTOMER JOURNEY MAP

| | Enter Initial access to system | Entice Discovering available insights | Engage Core analysis activities | Engage Deep data exploration | Engage Pattern Identification | Engage Cross-validation | Exit Insights extraction | Exit Decision making | |
|---|--|--|--|--|--|---|--|--|--|
| Steps What does the person typically experience? | Access Tableau Dashboard User logs into Tableau system and navigates to housing market analysis dashboard | Review Data Overview User examines Scenario 1: overall dataset summary, record count, average prices, and total area metrics | Analyze Renovation Impact User explores Scenario 2: histogram showing sales distribution by years since renovation | Examine Age Distribution User reviews Scenario 3: pie chart of house age distribution by renovation status | Study Feature Correlations User analyzes Scenario 4: grouped bar chart of house age vs bathrooms, bedrooms, and floors | Cross-Reference Data User compares insights across multiple scenarios to validate patterns and correlations | Generate Insights User synthesizes findings into actionable Insights about market trends and pricing factors | Strategic Planning User applies insights to develop pricing strategies, investment recommendations, or marketing approaches | Ex Us bar op car |
| What Interactions interactions do they have? | Things: Tableau Interface, login credentals, computer/tablet Places: Office, remote workspace People: IT support if needed | Things: Dashboard overview, surmary statistics, data fitters Places: Tableau workspace People: Data analysts, colleagues | Things: Interactive histogram, filter controls, hower tooltps Places: Scenario 2 visualization People: Team members for discussion | Things: Pie chart segments, legerid, percentage displays Places: Scenario 3 visualization People: Subject matter experts | Things: Grouped bar charts, multi-dimensional filters, drill- down est one properties of the Paople: Real estate professionals | Things: Multiple dashboard views, comparison tools, notes feature Places: Integrated workspace People: Validation team members | Things: Export functions, reporting tools, presentation software places: Report generation area People: Report reviewers | Things: Meeting rooms, presentation displays, strategic planning documents Places: Conference rooms, executive offices People: Executives, decision makers | Th CR pla Pk en Pe clk |
| Goals & Primary goals at Motivations each step | Help me quickly access the housing market analysis system without technical barriers | Help me understand the scope and scale of the data I'm working with | Heip me understand how renovations impact house prices and sales patterns | Help me see the relationship between house age and renovation decisions | Help me identify patterns between house features and age distributions | Help me validate insights across multiple data perspectives | Help me transform data patterns Into actionable business insights | Help me apply insights to create competitive advantages in the market | He dal |
| Positive Enjoyable, productive experiences | Clean, intuitive interface makes system access straightforward and professional | Comprehensive overview provides immediate confidence in data quality and scope | Clear visualization reveals surprising insights about renovation ROI that weren't obvious before | Pie chart effectively communicates age distribution patterns at a glance | Multi-dimensional analysis reveals complex relationships between house features and market trends | "Aha moments" when patterns align across different visualizations, building confidence in insights | Satisfaction from transforming complex data into clear, actionable recommendations | Executive buy-in and appreciation for data-driven strategic recommendations | Su to I ani |
| Negative Frustrating, contusing experiences | Login issues or system slowness creates initial frustration and delays analysis | Overwhelming amount of data makes it difficult to know where to focus attention first | Complex histogram may be difficult to interpret for users without strong data visualization experience | Pie chart segments may be too similar in size, making precise comparisons challenging | information overload from multiple variables makes it hard to extract clear conclusions | Conflicting patterns between visualizations create uncertainty about data reliability | Pressure to generate insights quickly may lead to oversimplified or incomplete analysis | Resistance from stakeholders who prefer traditional decision- making approaches | Imi Ins to i |
| Areas of How might we Opportunity improve? | How might we implement single sign-on and optimize system performance for faster access? | How might we create guided tours or progressive disclosure to help users navigate complex datasets? | How might we add interactive tutorials or interpretation guides for complex visualizations? | How might we use different chart types of add data labels to improve clarity of comparisons? | How might we create simplified summary views alongside detailed multi-variable analysis? | How might we build confidence indicators or data quality scores into visualizations? | How might we create automated insight generation to supplement human analysis? | How might we provide change management support and stakeholder education programs? | Ho Im; be: |

Based on stakeholder interviews and analysis requirements from ABC Company Housing Market Analysis team
Sarah Chen Michael Rodríguez Jennifer Park David Thompson Lisa Wang
Real Estate Analyst Marketing Manager Data Analyst Executive Director Strategy Consultant

CUSTOMER JOURNEY MAP

ABC COMPANY - HOUSING MARKET ANALYSIS
and executives accessing, analyzing, and utilizing Tableau visualizations for housing market insights to inform strategic decisions, optimize pricing strategies, and enhance market competitiveness.

| Engage Deep data exploration | Engage Pattern identification | Engage Cross-validation | Exit Insights extraction | Exit Decision making | Extend Implementation | Extend Monitoring results | Extend Continuous Improvement | Extend Knowledge sharing |
|--|--|---|--|--|---|--|---|---|
| camine Age Distribution ser reviews Scenario 3: pie sart of house age distribution renovation status | Study Feature Correlations User analyzes Scenario 4: grouped bar chart of house age vs bathrooms, bedrooms, and floors | Cross-Reference Data User compares insights across multiple scenarios to validate patterns and correlations | Generate Insights User synthesizes findings into actionable insights about market trends and pricing factors | Strategic Planning User applies insights to develop pricing strategies, investment recommendations, or marketing approaches | Execute Strategy User implements decisions based on analysis in real estate operations or marketing campaigns | Track Performance User monitors outcomes of implemented strategies against market performance | Refine Analysis User returns to dashboard with new data or questions based on real-world results | Share Knowledge User presents findings to stakeholders and contributes to organizational learning |
| tings: Pie chart segments, gend, percentage displays aces: Scenario 3 visualization sopte: Subject matter experts | Things: Grouped bar charts, multi-dimensional filters, drill- down options Places: Scenario 4 visualization People: Real estate professionals | Things: Multiple dashboard views, comparison tools, notes feature Places: integrated workspace People: Validation team members | Things: Export functions, reporting tools, presentation software places: Report generation area People: Report reviewers | Things: Meeting rooms, presentation displays, strategic planning documents Places: Conference rooms, executive offices People: Executives, decision makers | Things: Implementation tools, CRM systems, marketing platforms Places: Operational environments People: Operations teams, clients | Things: Performance dashboards, KPI tracking tools, comparison reports Places: Monitoring systems People: Performance analysts | Things: Updated datasets, new visualizations, feedback systems Places: Enhanced dashboard People: Data team, end users | Things: Presentation materials, knowledge base, training resources Places: Training rooms, documentation systems People: Colleagues, trainees, stakeholders |
| eip me see the relationship Rween house age and novation decisions | Help me identify patterns between house features and age distributions | Heip me validate insights across multiple data perspectives | Help me transform data patterns into actionable business insights | Help me apply insights to create competitive advantages in the market | Heip me successfully execute data-driven strategies | Help me measure the effectiveness of my data-driven decisions | Help me continuously improve analysis accuracy and relevance | Help me build organizational capability and knowledge around housing market analysis |
| e chart effectively immunicates age distribution itterns at a glance | Multi-dimensional analysis reveals complex relationships between house features and market trends | "Aha moments" when patterns align across different visualizations, building confidence in insights | Satisfaction from transforming complex data into clear, actionable recommendations | Executive buy-in and appreciation for data-driven strategic recommendations | Successful implementation leads to improved market performance and competitive advantage | Validation that data-driven decisions outperform traditional approaches | Continuous learning cycle improves both analysis skills and business outcomes | Recognition for bringing valuable insights to the organization and industry |
| e chart segments may be too milar in size, making precise imparisons challenging | Information overload from multiple variables makes it hard to extract clear conclusions | Conflicting patterns between visualizations create uncertainty about data reliability | Pressure to generate insights quickly may lead to oversimplified or incomplete analysis | Resistance from stakeholders who prefer traditional decision- making approaches | implementation challenges when insights don't translate smoothly to operational reality | Market volatility makes it difficult to attribute performance to specific strategic changes | Analysis becomes stale quickly as market conditions change rapidly | Difficulty in scaling knowledge transfer across different skill levels within organization |
| ow might we use different chart pes of add data labels to iprove clarity of comparisons? | How might we create simplified summary views alongside detailed multi-variable analysis? | How might we build confidence indicators or data quality scores into visualizations? | How might we create automated insight generation to supplement human analysis? | How might we provide change management support and stakeholder education programs? | How might we create implementation playbooks and best practice guides? | How might we develop more sophisticated attribution models and control groups? | How might we implement real- time data updates and automated refresh schedules? | How might we create role-based training programs and mentorship systems? |

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3.2 Solution Requirement

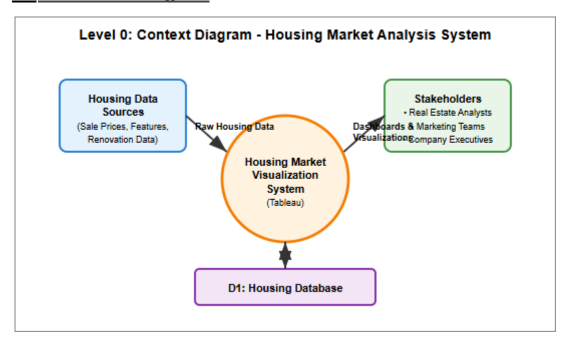
Functional Requirements:

| FR No. | Functional Requirement (Epic) | Sub Requirement (Story / Sub-Task) |
|--------|------------------------------------|---|
| FR-1 | Data Import and Processing | Import housing dataset into Tableau |
| | | Data transformation and cleaning |
| | | Validate data quality and completeness |
| FR-2 | Interactive Dashboard Creation | Create overall data overview dashboard |
| | | Develop sales by renovation years histogram |
| | | Build house age distribution pie chart |
| | | Design grouped bar chart for house features |
| FR-3 | Data Visualization and Analytics | Generate average sales price calculations |
| | | Calculate total area metrics |
| | | Analyze renovation impact on pricing |
| | | Create age-based distribution analytics |
| FR-4 | Reporting and Export Functionality | Export visualizations as images/PDFs |
| | | Generate summary reports |
| | | Create stakeholder presentation materials |

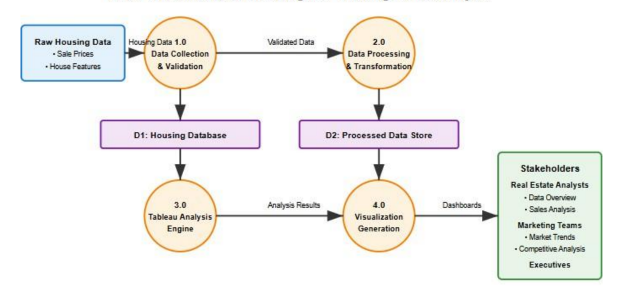
Non-functional Requirements:

| FR No. | Non-Functional Requirement | Description | | | | | |
|-----------------------|----------------------------|---|--|--|--|--|--|
| NFR- 1 Usability | | Dashboard should be intuitive and easy to navigate for real estate analysts, marketing teams, and executives with minimal training required | | | | | |
| NFR- 2 | Security | Ensure data privacy and secure access to housing market data with appropriate user authentication and authorization controls | | | | | |
| NFR- 3 | Reliability | System should provide consistent and accurate visualizations with 99.5% uptime and reliable data processing capabilities | | | | | |
| NFR- | Performance | Dashboard should load within 3 seconds and handle interactive filtering smoothly even with large datasets containing thousands of housing records | | | | | |
| NFR- 5 | Availability | Tableau dashboard should be accessible 24/7 to stakeholders across different time zones with minimal scheduled maintenance downtime | | | | | |
| NFR- 6 Scalability | | Solution should accommodate growing datasets and additional visualization requirements as ABC Company expands its housing market analysis | | | | | |

3.3 Data Flow Diagram



Level 1: Detailed Data Flow Diagram - Housing Market Analysis



Scenarios Supported:

- 1. Overall Data Overview Summary statistics and key metrics
- 2. Total Sales by Years Since Renovation Histogram analysis
- 3. House Age Distribution by Renovation Status Pie chart visualization
- 4. House Age by Bathrooms, Bedrooms, Floors Grouped bar charts

Data Flows: Raw Data → Validation → Processing → Analysis → Visualization → Stakeholders

User Stories

Use the below template to list all the user stories for the product.

| User Type | Functional Requiremen t (Epic) | User Story Number | User Story / Task | Acceptance criteria | Priority | Release |
|---------------------------|--------------------------------------|-------------------------|--|--|----------|----------|
| Real Estate Analyst | Data analysis & Visualization | USN-1 | As a real estate analyst, I can view the overall data overview dashboard to understand the dataset scale and key metrics | I can see count of housing records, average sales price, and total basement area | High | Sprint-1 |
| Real Estate Analyst | Renovation Impact analysis | USN-2 | As a real estate analyst, I can analyze total sales by years since renovation through histogram visualization | I can identify correlation between renovation timing and price ranges | High | Sprint-1 |
| Real Estate Analyst | House Age Distribution | USN-3 | As a real estate analyst, I can view house age distribution by renovation status through pie chart | I can assess age characteristi cs and renovation prevalence | Hlgh | Sprint-1 |
| Real Estate Analyst | Feature analysis | USN-4 | As a real estate analyst, I can analyze house age distribution by number of bathrooms, bedrooms, and floors | I can identify patterns in housing characteristi cs over time | High | Sprint-2 |
| Real Estate Analyst | state dashboard an an da | | As a real estate analyst, I can access an interactive dashboard combining all visualizations | I can navigate between different views and filter data dynamically | Medium | Sprint-2 |

3.4 Technology Stack

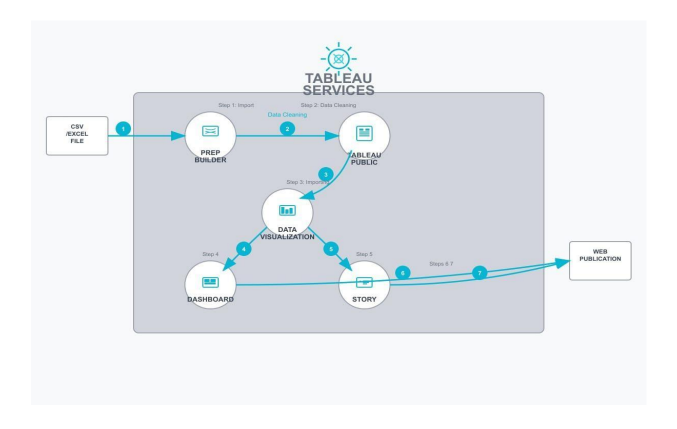
Table-1 : Components & Technologies:

| S.N | Component | Description | Technology |
|-----|-----------------------|--|---|
| 0 | | | |
| 1. | User Interface | Web-based dashboards for viewing and interaction | Tableau Public |
| 2. | Application Logic-1 | Data preprocessing and transformation workflows | Tableau Prep Builder |
| 3. | Application Logic-2 | Interactivity using filters, parameters, and actions | Tableau Filters, Parameters, Actions |
| 4. | Dashboard/Story Logic | Logical flow of insights using story features | Tableau Story Feature |
| 5. | Data Source | Flat files used as housing market datasets | CSV |
| 6. | File Storage | Housing datasets stored locally | Local File System / Google Drive |

Table-2: Application Characteristics:

| S.N | Characteristics | Description | Technology |
|-----|--------------------------|---|----------------|
| 0 | | | |
| 1. | Open-Source Frameworks | yes | Tableau Public |
| 2. | Security Implementations | N/A | N/A |
| 3. | Scalable Architecture | Can scale by publishing to Tableau Cloud for wider access | Tableau Public |
| 4. | Availability | Dashboards available online 24/7 | Tableau Public |
| 5 | Performance | Good \ Better performance | Tableau Public |

Technical Architecture:



4. PROJECT DESIGN

4.1 Problem Solution Fit

2 1. Problem Statement

What is the customer struggling with?

ders in the real estate sector—such as analysts, marketing teams, and executives—face challenges in:

- Identifying which property features influence pricing trends
 Understanding how renovations affect buyer interest and price
 Making strategic decisions without data-backed insights
 Communicating property trends effectively to cliants or investors

How are they currently addressing the problem?

- Based on spreadsheets and static reports with limited visual context
 Heavily reliant on manual analysis with potential data misinterpretation
 Missing comprehensive dashboards for interactive exploration
- Not leveraging full potential of historical or feature-specific data

@ 3. Desired Outcome / Ideal Scenario

What would a better world look like for them?

- Ability to visually explore and interpret housing trends easily
 Understand how each feature (renovation, age, rooms/floors) impacts sale price
 Make informed and fast decisions using an interactive Tableau dashboard
 Identify actionable trends and optimize pricing strategies

4. Our Solution

How does your solution address the problem effectively?

An interactive Tableau dashboard that:

- Provides overall data summaries with key KPIs (Scenario 1)
 Visualizes sales trends based on years since renovation (Scenario 2)
 Breaks down age distribution by renovation status (Scenario 3)
 Analyzes house features like bathrooms, bedrooms, and floors by age (Scenario 4)
 Offers drill-down capabilities and filters for oustomized insights
 Can be embedded in a web app using Flask for broader accessibility

5. Why It Works

How does it align with customer behavior and needs?

- Real estate teams already work with data but lack intuitive tools → Tableau adds clarity.
 Renovations and house features are top decision factors → directly visualized.
 Users prefer visually rich, interactive reports over static spreadsheets.
 Immediate insights help close decisions faster, leading to business growth.

6. Marketing / Communication Strategy

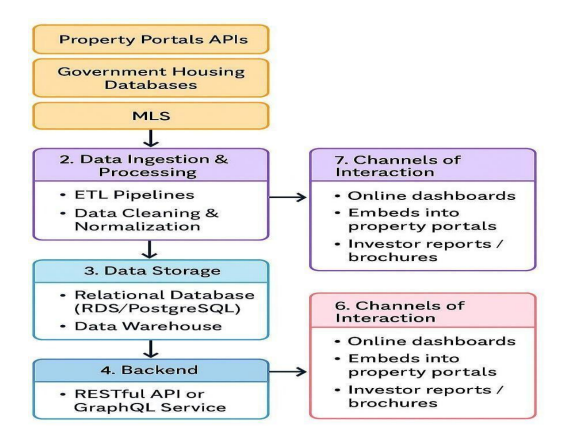
What messaging and touch-points help adoption?

- Messaging Angle: Turn your housing data into decisions'
 Emotional Trigger: Solve the frustration of slow, unclear analysis
 Rational Trigger: Improve accuracy and speed of market evaluations
 Touch-points: Demo sessions, tutorials, integration in existing dashboards
 Performance-based dashboards shared with stakeholders

4.2 Proposed Solution

| S. No | Parameter | Description |
|-------|--|--|
| | Problem Statement (Problem to be solved) | The housing market often lacks clarity regarding how property renovations impact sales prices over time. Buyers and sellers struggle to assess the return on investment for renovations due to the absence of clear data analytics. This limits effective decision-making and market efficiency. |
| 2. | Idea / Solution description | Our project addresses this issue by visualizing total sales in relation to the number of years since a house was renovated. Using Tableau, we created a histogram that displays how recently renovated properties correlate with various sales price ranges. This visualization enables stakeholders to identify patterns and trends in buyer preferences and renovation impact. |
| 3. | Novelty / Uniqueness | This solution stands out by offering an interactive, visual data analysis centered around the renovation timeline— a variable rarely explored in depth in traditional market reports. It brings actionable insights to the forefront using clear, user-friendly dashboards, making the data more accessible to both experts and laypeople. |
| 4. | Social Impact / Customer Satisfaction | he solution empowers homebuyers with valuable insights into how renovation age affects home value, leading to more informed purchasing decisions. It also helps sellers and agents time renovations effectively to increase profits. Overall, it supports transparency, enhances consumer trust, and contributes to better housing policy and urban planning. |
| 5. | Business Model (Revenue Model) | The solution can be monetized through a subscription-based model targeting real estate agencies, property investors, and developers. Additional income streams include custom dashboard development, real-time market reporting, and integration services with existing property listing platforms or CRMs. |
| 6. | Scalability of the Solution | This model can be extended to include multiple variables such as location, square footage, number of bedrooms, or neighborhood crime rates. It can also scale geographically to analyze real estate markets across different cities or countries. With integration into national real estate databases, it can provide ongoing, large-scale market intelligence. |

4.3 Solution Architecture



5. PROJECT PLANNING & SCHEDULING

5.1 Project Planning

Product Backlog, Sprint Schedule, and Estimation

| Sprint | Functional Requirement (Epic) | User Story Number | User Story / Task | Story Point s | Priority | Team Members |
|----------|-------------------------------------|-------------------------|---|---------------------|----------|-------------------|
| Sprint-1 | Data Collection & Overview | USN-1 | As a stakeholder, I want to collect and transform housing market data to create a comprehensive dataset overview. | 1 | High | Team Member -2 |
| Sprint-1 | Data Analysis Setup | USN-2 | As a real estate analyst, I want to load housing data into Tableau for visualization and analysis. | 2 | High | Team Member -2 |
| Sprint-1 | Data Preprocessing | USN-3 | As a user, I want to clean and prepare housing data including sales prices, renovation years, and house features. | 2 | High | Team Member -3 |
| Sprint-2 | Renovation Impact Analysis | USN-4 | As a stakeholder, I want to visualize total sales by years since renovation to understand renovation impact on pricing. | 3 | High | Team Member -4 |

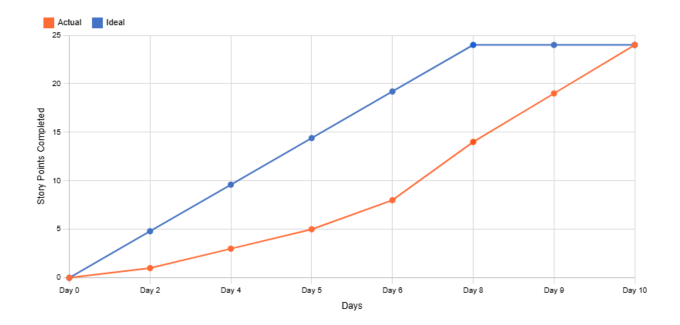
| Sprint-2 | Age Distribution Analysis | USN-5 | As a real estate analyst, I want to create a pie chart showing house age distribution by renovation status. | 3 | Medium | Team Member -4 |
|----------|---------------------------------|-------|--|---|--------|--------------------|
| Sprint-2 | Feature- Based Analysis | USN-6 | As a marketing team member, I want to analyze house age distribution by number of bathrooms, bedrooms, and floors. | 3 | High | Team Member -4 |
| Sprint-2 | Dashboard Creation | USN-7 | As an executive stakeholder, I want an interactive dashboard combining all visualizations for strategic decision making. | 5 | High | Team Member - 3 |
| Sprint-2 | Story Development | USN-8 | As a company executive, I want a Tableau story that presents insights in a narrative format for presentations. | 5 | Medium | Team Member -3 |

Project Tracker, Velocity & Burndown Chart

| Sprint | Total Story Points | Duratio n | Sprint Start Date | Sprint End Date (Planned) | Story Points Completed | Sprint Release Date |
|----------|--------------------------|--------------|-------------------------|---------------------------------|---------------------------|---------------------------|
| Sprint-1 | 8 | 5 Days | 16 June 2025 | 20 June 2025 | 5 | 20 June 2025 |

| Sprint-2 | 18 | 5 Days | 21 June 2025 | 25 June 2025 | 19 | 25 June 2025 |
|----------|----|--------|-----------------|--------------|----|-----------------|
| | | | | | | |

Burndown Chart

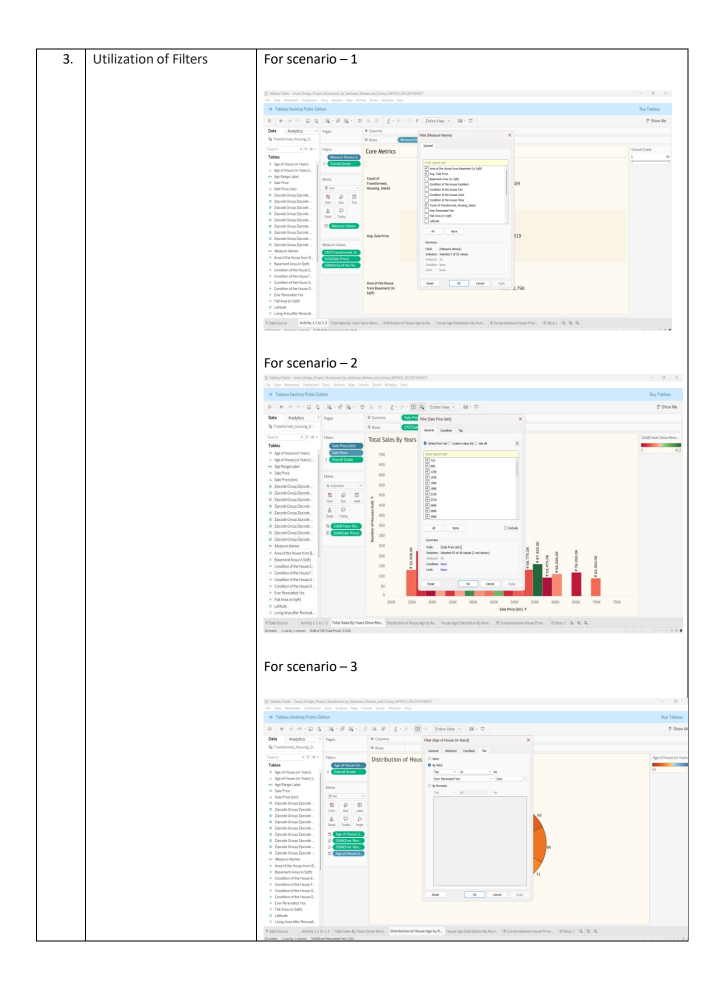


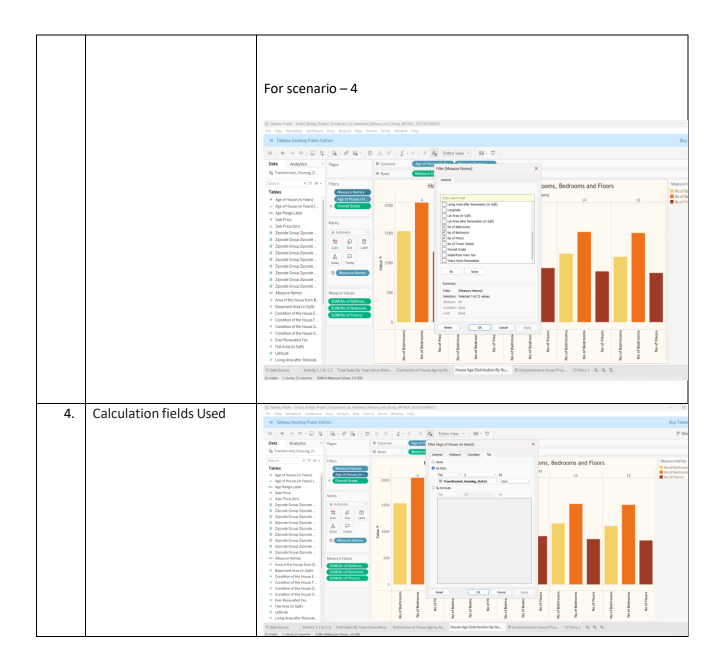
6. FUNCTIONAL AND PERFORMANCE TESTING

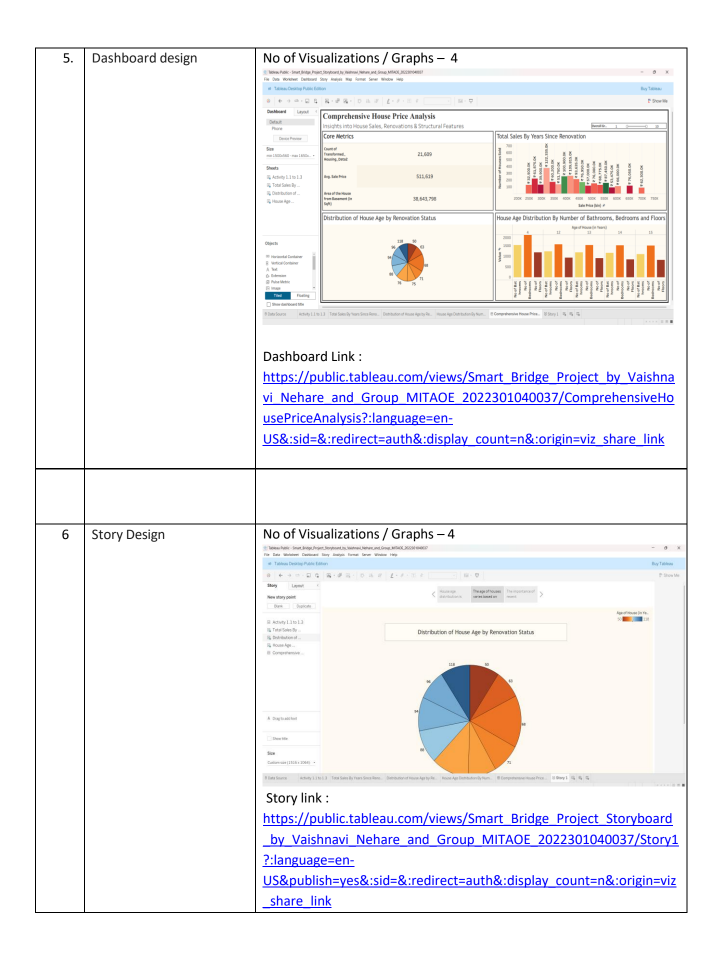
6.1 Performance Testing

Project team shall fill the following information in model performance testing template.

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| 8 291880 0 3 1.5 1660 0 9711 0 1.0 9 229500 0 3 1.0 1780 0 7470 0 1.0 10 10 32000 0 3 2.5 1990 0 6560 0 2.0 11 66250 0 3 2.5 3560 9796 0 1.0 | | | | | | | | | | | |
| 9 229000 3 1.0 1780 7470 10 10 10 10 10 10 10 10 10 10 10 10 10 | | | | | | | | | | | |
| 10 323000.0 3 2.5 1690.0 6560.0 2.0 11 662500.0 3 2.5 3560.0 9796.0 1.0 | | | | | | | | | | | |
| 11 662500 3 2.5 3560 97960 1.0 | | | | | | | | | | | |
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| | l | | 12 | 468000.0 | 2 | 1.0 | 1160.0 | 6000.0 | 10 | 0 | |
| | | | zipcodes, | 110 11113 | 31118 OF TH | an values | | | | | |



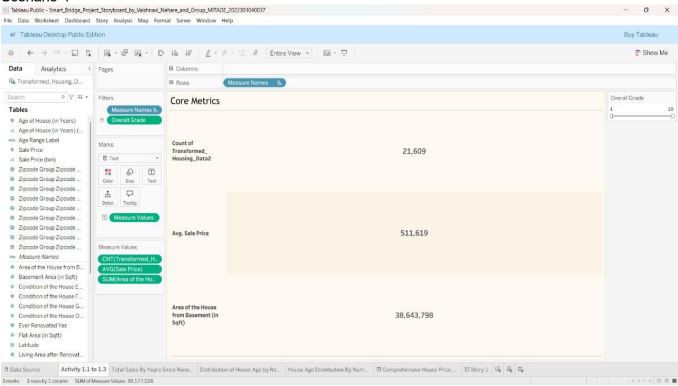




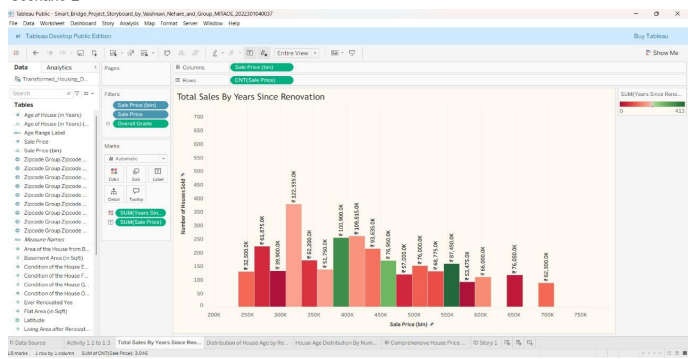
7. RESULTS

7.1 Output Screenshots

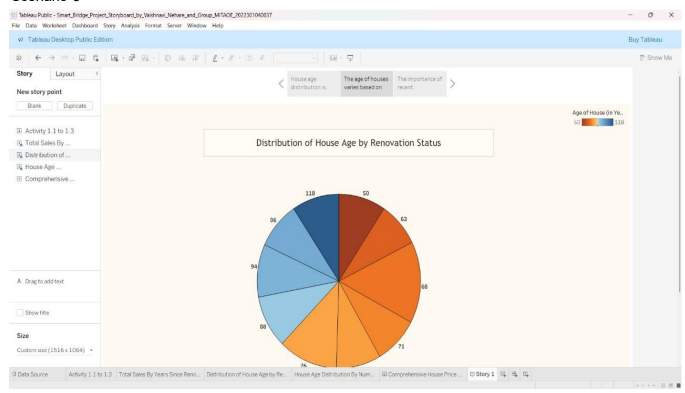
Scenario-1



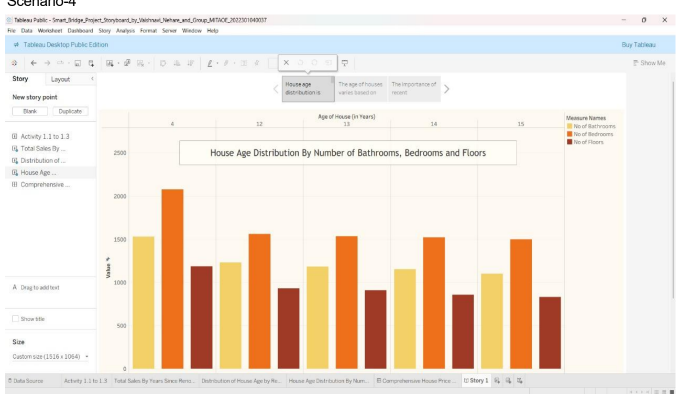
Scenario-2



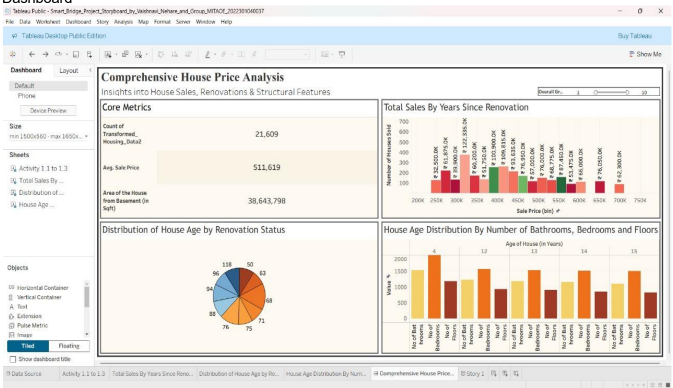
Scenario-3



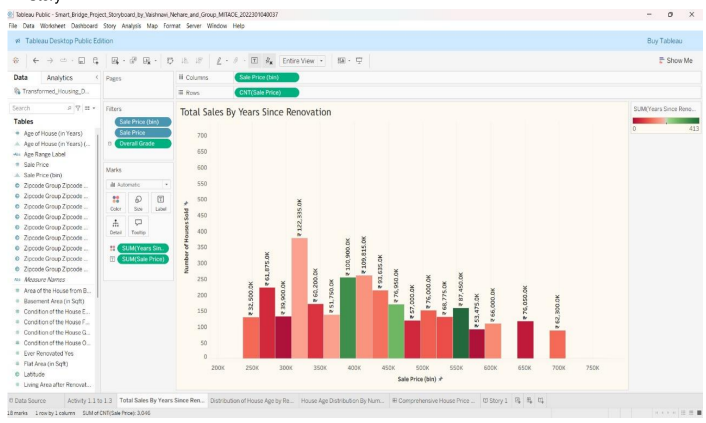
Scenario-4



Dashboard



Story



8. ADVANTAGES & DISADVANTAGES

8.1 ADVANTAGES

- 1. **Visual Clarity**: Tableau enables intuitive, easy-to-understand visualizations for complex housing datasets.
- 2. **Interactive Dashboards**: Users can filter data dynamically based on features like renovations, age, or number of rooms.
- 3. **Business Insights**: Helps stakeholders identify trends and patterns that influence pricing strategies and buyer behavior.
- 4. **Time-Efficient**: Reduces manual analysis through automated and visual insights.
- 5. **Storytelling Capability**: Tableau's story feature allows presenting data as step-by-step narratives.
- 6. Non-technical Accessibility: Designed for business users with minimal technical skills.
- 7. **Improves Decision Making**: Enhances strategic planning through data-driven recommendations.
- 8. **Flexible Data Sources**: Supports a wide range of formats like Excel, CSV, and cloud-based data.

8.1 DISADVANTAGES

- 1. **No Predictive Modeling**: Tableau lacks built-in machine learning or forecasting capabilities.
- 2. **Dependence on Data Quality**: Inaccurate or unclean data can lead to misleading visualizations.
- 3. **Limited Data Cleaning**: Complex data transformations require external tools like Tableau Prep.
- 4. **Performance Issues**: Can slow down with very large datasets if not optimized properly.

- 5. **Story Limitations**: Tableau's story feature is static and not as flexible as interactive dashboards.
- 6. Cost (for full version): Tableau Creator licenses and cloud solutions may be expensive.
- 7. No Native Real-Time Streaming: Tableau is not ideal for real-time dynamic updates.
- 8. **Requires Training**: Users need time to become proficient in designing meaningful dashboards.

9. CONCLUSION

This project demonstrates the effective use of **Tableau** and **Tableau Prep Builder** to analyze and visualize housing market data in a meaningful and interactive way. By examining patterns related to **sale prices**, **renovations**, **house age**, **and structural features**, the project reveals key insights that support a deeper understanding of real estate trends.

Through a combination of **interactive dashboards** and **story-driven visualizations**, the project transforms raw datasets into easily interpretable insights. It proves how data visualization can **enhance clarity**, **support decision-making**, and provide a **structured narrative** around complex datasets. The approach used ensures the findings are accessible to both technical and non-technical users, making it a valuable asset for real estate data analysis.

10. FUTURE SCOPE

- 1. Add Predictive Analytics: Integrate machine learning to forecast housing prices.
- 2. **Use Real-Time APIs**: Connect to real estate APIs (like Zillow or Realtor.com) for live data updates.
- 3. Enhance with Maps: Use Tableau's map visualizations for geospatial housing trends.
- 4. **Deploy on Tableau Server**: Expand collaboration through server-hosted dashboards.
- 5. **Include External Data**: Add economic, demographic, or regional data to enrich insights.

- 6. Mobile Dashboards: Optimize dashboards for mobile accessibility.
- 7. Automated Data Refresh: Schedule regular updates from connected data sources.
- 8. **Multi-User Interaction**: Enable tailored views for different user types like analysts, buyers, or planners.

11. APPENDIX

Dataset Link:

https://www.kaggle.com/datasets/rituparnaghosh18/transformed-housing-data-2

Dashboard Link:

https://public.tableau.com/views/Smart_Bridge_Project_by_Vaishnavi_Nehare_and_Group_MITAOE_202_2301040037/ComprehensiveHousePriceAnalysis?:language=en-US&:sid=&:redirect=auth&:display_count=n&:origin=viz_share_link

Story Link:

https://public.tableau.com/views/Smart Bridge Project Storyboard by Vaishnavi Nehare and Group MITAOE 202 2301040037/Story1?:language=en-US&publish=yes&:sid=&:redirect=auth&:display count=n&:origin=viz share link

Project Demo Link:

https://drive.google.com/file/d/1P11gosL-SpQA0SgbU12RWmVng jN0HO6/view?usp=sharing