

Project Development Phase
Model Performance Test

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| Date | 28 June 2025 |
| Team ID | LTVIP2025TMID50251 |
| Project Name | Visualizing Housing Market Trends: An Analysis of Sale Prices and Features using Tableau |
| Maximum Marks | |

Model Performance Testing:

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

| S.No. | Parameter | Screenshot / Values |
|-------|-------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1. | Data Rendered | Housing sales data with 25,000+ entries including features like area, location, sale price, number of bedrooms, etc. |
| 2. | Data Preprocessing | <ul style="list-style-type: none">- Removed null & duplicate entries- Converted price to numeric format- Filtered outliers in price and area- Standardized location names |
| 3. | Utilization of Filters | <ul style="list-style-type: none">- City-wise filter to compare areas- BHK and price range sliders- Year-wise and area-wise filters- Feature-based filters (like garage, lot size) |
| 4. | Calculation fields Used | <ul style="list-style-type: none">- Price per Square Foot- Average Price by Area- Percentage price growth- Feature-to-price ratio |
| 5. | Dashboard design | 5.clear visualizations: <ul style="list-style-type: none">- Area vs Price Scatter Plot- City-wise Average Price Bar Chart- Line Chart for Price Trends over Years- Pie Chart of Feature Distribution- Heat Map of Price by Location |
| 6 | Story Design | 4.story points: <ul style="list-style-type: none">- Price Trend Analysis- Feature Impact on Pricing- Area-wise Comparison- Buyer-Friendly vs Expensive Zones |