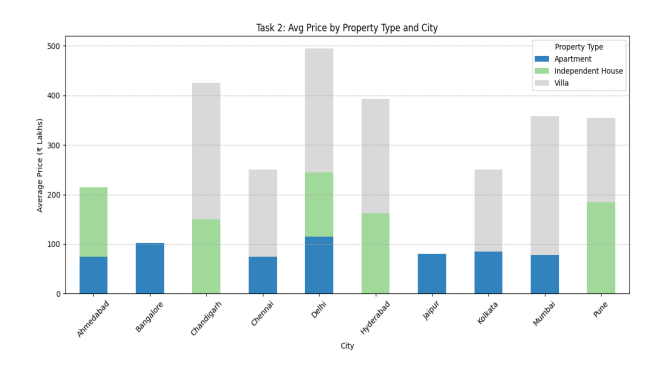
**Task 1:** Analyse the Price Distribution of Properties Across Different Cities

**Goal:** Create a Horizontal bar to visualize property price variation in different cities.



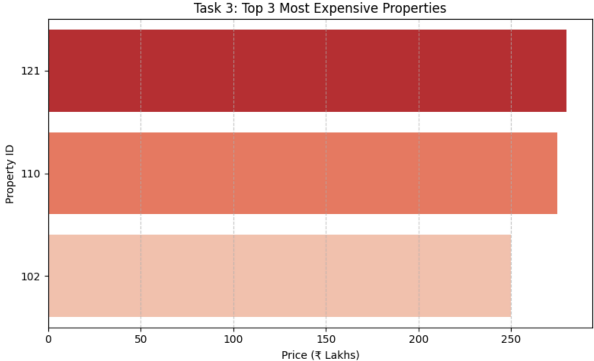
**Task 2**: Compare Average Price for Each Property Type

**Goal:** Create a Stacked Bar Chart showing the average price of different property types.



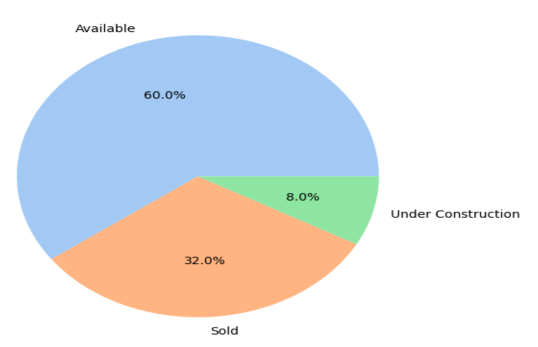
**Task 3:** Identify the Top 3 Most Expensive Properties

**Goal:** Find the three highest-priced properties.



**Task 4:** Show the Percentage of Properties Sold vs. Available

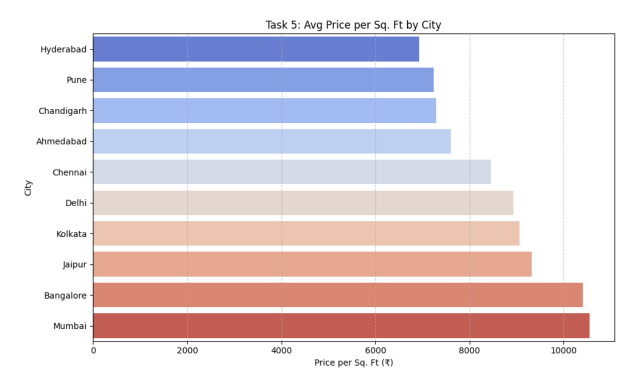
**Goal:** Use a Pie Chart to compare Sold, Available, and Under Construction properties.



Task 4: Property Status Distribution

**Task 5:** Price Per Sq. Ft Analysis by City

**Goal:** Calculate the average price per square foot for each city to compare real estate value. **Visualization:** Bar Chart showing average price per sq. ft. by city.



**Task 6:** Group Properties by Price Range and Analyze Count

**Goal:** Categorize properties into Low, Medium, and High price ranges and analyze how many fall into each.

**Visualization :** Bar Chart showing how properties are distributed across different price bands.



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