

Top 30 SQL Interview Questions - Real Estate Dataset

1. Find duplicate properties based on same Location, Purchase Price and Square Footage.
2. Find the second highest Final Sale Price among all properties.
3. Retrieve properties that are present in real_estate_1 but missing in real_estate_2.
4. Get the top 5 most expensive properties based on Final Sale Price.
5. Show the total number of properties in each city.
6. Calculate the average Annual Rent Income for each city.
7. Find cities where average Final Sale Price is higher than the overall average Final Sale Price.
8. Retrieve properties whose Final Sale Price is above the overall average Final Sale Price.
9. Find the most expensive property in each city.
10. Find the cheapest property in each city.
11. Rank properties by Final Sale Price within each city.
12. Calculate the difference between highest and lowest Final Sale Price in each city.
13. Show the percentage contribution of each city to total Final Sale value of all properties.
14. Find properties where Final Sale Price is higher than Purchase Price.
15. Calculate price per square foot for each property.
16. Find properties whose price per square foot is higher than their city's average price per square foot.
17. Calculate the average Final Sale Price for each Property Type.
18. Find the Property Type with the highest average Final Sale Price.
19. Count the number of properties for each Property Type.
20. Find properties whose Vacancy Rate is higher than the average Vacancy Rate of their city.
21. Find properties built after the average Year Built of all properties.
22. Show cumulative total Final Sale Price when properties are ordered by Year Built.
23. Find the top 3 cities by total Final Sale value.
24. Find properties contributing to 80% of the total Final Sale value (Pareto rule).
25. Find properties whose Final Sale Price is in the top 10% of all properties.
26. Compare average Final Sale Price of properties with and without Public Transport access.
27. Find properties where Crime Rate is lower than the average Crime Rate of their city.
28. Rank properties by Walkability Score within each city.
29. Find the property in each city with the maximum difference between Purchase Price and Final Sale Price.
30. Identify properties whose Final Sale Price is below the 10th percentile of all Final Sale Prices.

