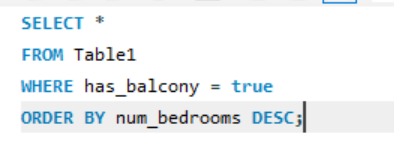
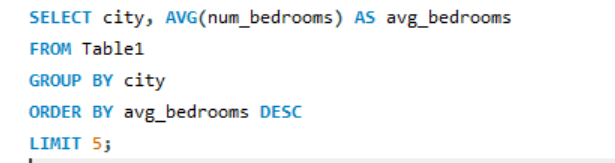
**Write the SQL queries**

**Table1**

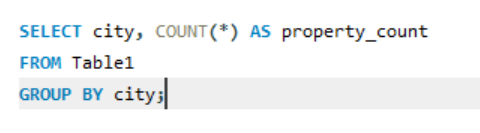
1. Retrieve properties with balconies, sorted by the number of bedrooms in descending order.



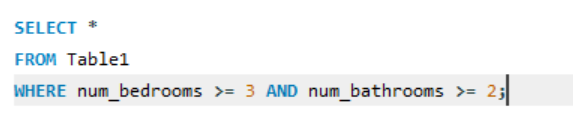
1. Find the top 5 cities with the highest average number of bedrooms per property.



1. Count the number of properties in each city.



1. Retrieve all properties with at least 3 bedrooms and 2 bathrooms.



1. Find properties in a specific state with a certain landmark. (take state and landmark on your own)

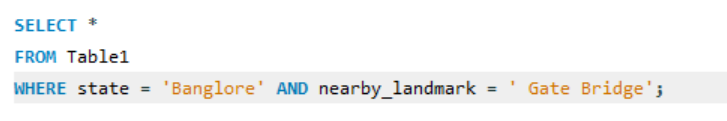
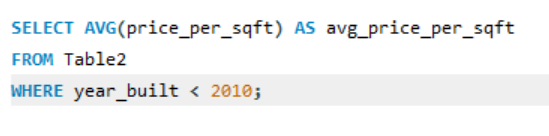
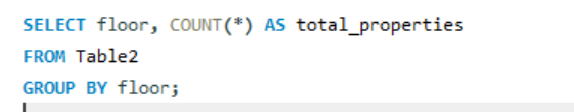


Table2

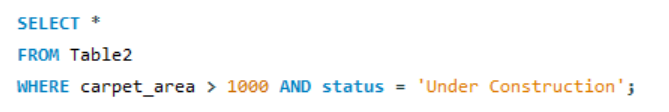
1Calculate the average price per square foot for properties built before 2010.



2. Find the total number of properties on each floor.



3 Retrieve properties with a carpet area greater than 1000 square feet and a status of 'Under Construction'.



4 Calculate the average price per square foot for each transaction type.

A close-up of a computer screen

Description automatically generated

5. Find the properties with the highest price per square foot, sorted in descending order.

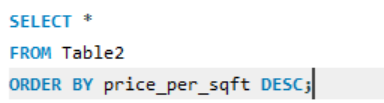


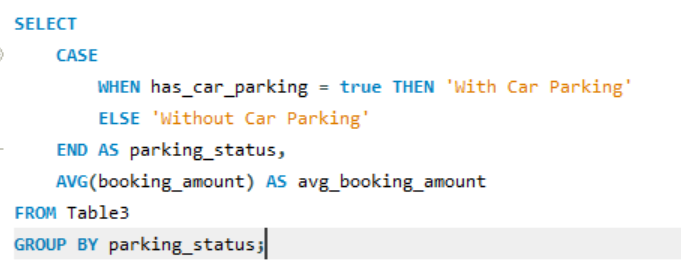
Table3

1 Retrieve all properties with a furnished status of 'Fully Furnished and a facing direction of 'Fast'

A computer screen shot

Description automatically generated

2 Calculate the average booking amount for properties with and without car parking:



3 Find the total price of properties with different types of ownership.

A close up of a text

Description automatically generated

4 Retrieve properties with a booking amount greater than 50000 and a furnished status of 'Semi Furnished.

A close-up of a sign

Description automatically generated

5 Find the property with the highest booking amount.

A black and white text

Description automatically generated