

MySQL queries for **Airbnb Bookings Analysis Dashboard**

1. Total Estimated Revenue

```
SELECT
    SUM(price * minimum_nights) AS total_estimated_revenue
FROM airbnb_data;
```

2. Average Price

```
SELECT
    ROUND(AVG(price), 2) AS average_price
FROM airbnb_data;
```

3. Total Reviews

```
SELECT
    SUM(number_of_reviews) AS total_reviews
FROM airbnb_data;
```

4. Price Category and Room Type

Assume you have a price category mapping logic like:

- **High:** price > 150
- **Medium:** price BETWEEN 51 AND 150
- **Low:** price <= 50

```
SELECT
    CASE
        WHEN price > 150 THEN 'High'
        WHEN price BETWEEN 51 AND 150 THEN 'Medium'
        ELSE 'Low'
    END AS price_category,
    room_type,
    COUNT(*) AS count_of_room_type
FROM airbnb_data
GROUP BY price_category, room_type
ORDER BY count_of_room_type DESC;
```

5. Revenue vs Neighborhood Group

```
SELECT
    neighbourhood_group,
    ROUND(SUM(price * minimum_nights), 2) AS revenue
```

```
FROM airbnb_data
GROUP BY neighbourhood_group
ORDER BY revenue DESC;
```

6. Room Distribution Across Neighborhoods

```
SELECT
    neighbourhood_group,
    room_type,
    COUNT(*) AS room_count
FROM airbnb_data
GROUP BY neighbourhood_group, room_type
ORDER BY room_count DESC;
```

7. Impact of Minimum Nights on Revenue

```
SELECT
    minimum_nights,
    ROUND(SUM(price * minimum_nights), 2) AS estimated_revenue
FROM airbnb_data
GROUP BY minimum_nights
ORDER BY minimum_nights;
```

8. Top 10 Profitable Listings

```
SELECT
    name,
    neighbourhood,
    price * minimum_nights AS estimated_revenue
FROM airbnb_data
ORDER BY estimated_revenue DESC
LIMIT 10;
```

9. Room Pricing Trends by Neighborhood

```
SELECT
    neighbourhood_group,
    room_type,
    ROUND(AVG(price), 2) AS avg_price
FROM airbnb_data
GROUP BY neighbourhood_group, room_type
ORDER BY avg_price DESC;
```
