# **SQL-Case Study**

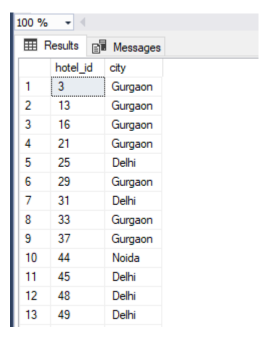
# Submitted By-Aniroop Gupta, DE Batch1

#### Creating an 'OYO\_Business' database-

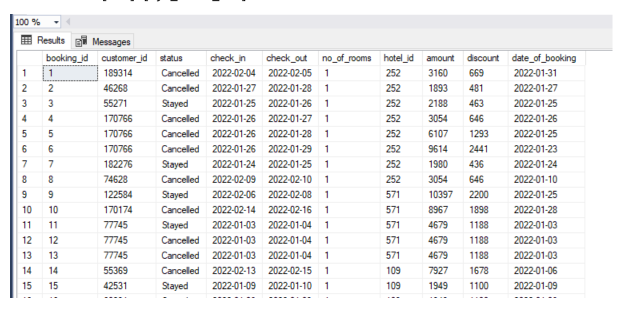
create database OYO\_Business;
use OYO Business;

#### Overview of database tables-

select \*from [dbo].[Oyo\_City\_CSV]



select \*from [dbo].[Oyo\_Sales\_CSV]

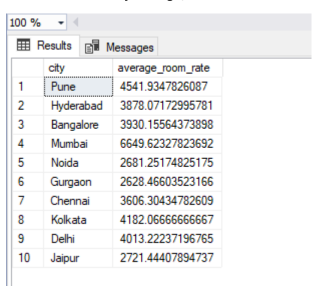


## Given Insights-

- 1. Banglore , gurgaon & delhi were popular in the bookings, whereas Kolkata is less popular in bookings
- 2. Nature of Bookings:
  - Nearly 50 % of the bookings were made on the day of check in only.
  - Nearly 85 % of the bookings were made with less than 4 days prior to the date of check in.
  - Very few no.of bookings were made in advance(i.e over a 1 month or 2 months).
  - · Most of the bookings involved only a single room.
  - Nearly 80% of the bookings involved a stay of 1 night only.
- 3. Oyo should acquire more hotels in the cities of Pune, Kolkata & Mumbai. Because their average room rates are comparatively higher so more revenue will come.
- 4. The % cancellation Rate is high on all 9 cities except pune, so Oyo should focus on finding reasons about cancellation.

#### **SQL** Queries to find-

### 1. Average Room Rates of Different Cities



# 2. Number of Bookings in Different Cities for January, February, and March

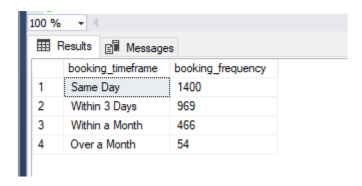
```
SELECT
    oc.city,
    MONTH(os.date_of_booking) AS month,
    COUNT(os.booking_id) AS booking_count
FROM Oyo_Sales_CSV os
JOIN Oyo_City_CSV oc ON os.hotel_id = oc.hotel_id
WHERE MONTH(os.date_of_booking) IN (1, 2, 3)
GROUP BY oc.city, MONTH(os.date_of_booking)
ORDER BY oc.city, month;
```



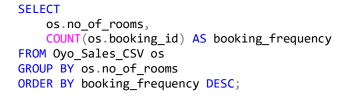
16	Jaipur	1	35
17	Jaipur	2	32
18	Jaipur	3	39
19	Kolkata	1	7
20	Kolkata	2	6
21	Kolkata	3	9
22	Mumbai	1	57
23	Mumbai	2	64
24	Mumbai	3	58
25	Noida	1	85
26	Noida	2	71
27	Noida	3	74
28	Pune	1	15
29	Pune	2	58
30	Pune	3	47

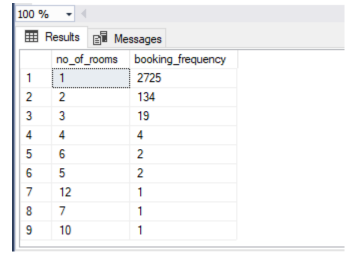
## 3. Frequency of Early Bookings Prior to Check-in

```
SELECT
    CASE
        WHEN DATEDIFF(DAY, os.date_of_booking, os.check_in) = 0 THEN 'Same Day'
        WHEN DATEDIFF(DAY, os.date_of_booking, os.check_in) <= 3 THEN 'Within 3 Days'
        WHEN DATEDIFF(DAY, os.date_of_booking, os.check_in) BETWEEN 4 AND 30 THEN
'Within a Month'
        WHEN DATEDIFF(DAY, os.date_of_booking, os.check_in) > 30 THEN 'Over a Month'
    END AS booking_timeframe,
    COUNT(os.booking_id) AS booking_frequency
FROM Oyo_Sales_CSV os
GROUP BY
    CASE
        WHEN DATEDIFF(DAY, os.date_of_booking, os.check_in) = 0 THEN 'Same Day'
        WHEN DATEDIFF(DAY, os.date_of_booking, os.check_in) <= 3 THEN 'Within 3 Days'
        WHEN DATEDIFF(DAY, os.date_of_booking, os.check_in) BETWEEN 4 AND 30 THEN
'Within a Month'
        WHEN DATEDIFF(DAY, os.date_of_booking, os.check_in) > 30 THEN 'Over a Month'
ORDER BY booking_frequency DESC;
```



## 4. Frequency of Bookings Based on Number of Rooms





## 5. New Customers in January

Assuming that a "new customer" is identified by a customer ID with no previous bookings before January.

#### 6. Net Revenue to Company (Excluding Cancelled Bookings)

```
SELECT
SUM(os.amount - os.discount) AS net_revenue
FROM Oyo_Sales_CSV os
WHERE os.status != 'Cancelled';

100 %
Results Messages

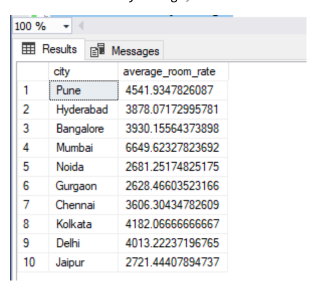
net_revenue
1 5780940
```

## 7. Gross Revenue to Company (Including All Bookings)

```
SELECT
SUM(os.amount - os.discount) AS gross_revenue
FROM Oyo_Sales_CSV os;

100 % Messages
gross_revenue
1 9328209
```

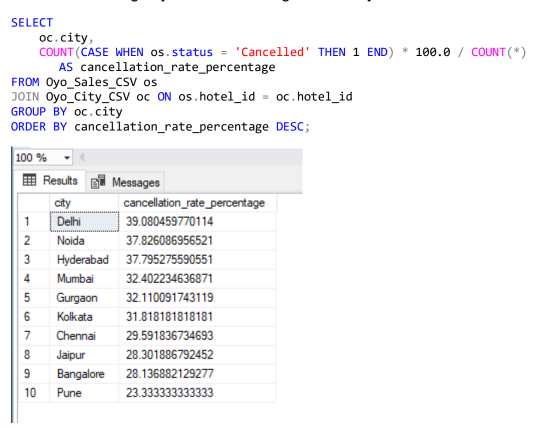
## 8. Average Room Rates of Different Cities (Repeated for Clarity)



## \*\*Additional 5 self-written queries \*\*

### 1. Find the Percentage of Cancellations for Each City

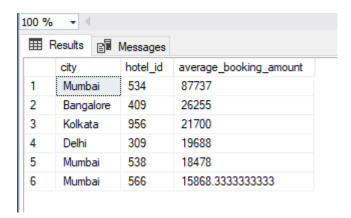
This query calculates the cancellation rate for each city by dividing the number of cancelled bookings by the total bookings in that city.



# 2. List All Hotels in Cities with High Average Booking Amount (Above a Certain Threshold)

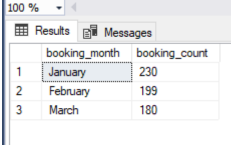
This query lists hotel IDs in cities where the average booking amount exceeds a specified threshold (e.g., 15000).

```
SELECT
    oc.city,
    os.hotel_id,
    AVG(os.amount) AS average_booking_amount
FROM Oyo_Sales_CSV os
JOIN Oyo_City_CSV oc ON os.hotel_id = oc.hotel_id
GROUP BY oc.city, os.hotel_id
HAVING AVG(os.amount) > 15000
ORDER BY average_booking_amount DESC;
```



## 3. Count of Bookings by Month for a Specific City (e.g., 'Delhi')

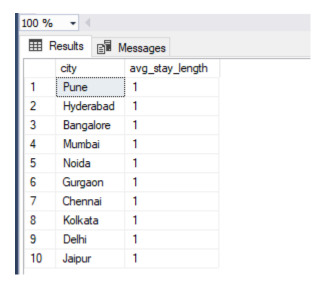
#### **SELECT**



# 4. Average Length of Stay for Each City

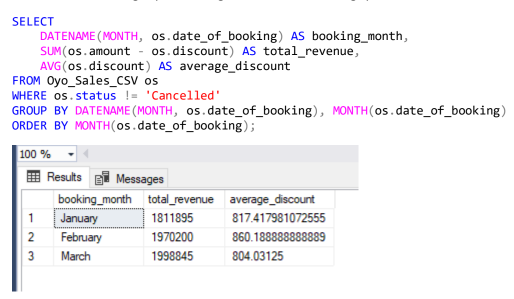
This query calculates the average stay duration (in days) for each city by using the DATEDIFF function on the check in and check out dates.

```
SELECT
    oc.city,
    AVG(DATEDIFF(DAY, os.check_in, os.check_out)) AS avg_stay_length
FROM Oyo_Sales_CSV os
JOIN Oyo_City_CSV oc ON os.hotel_id = oc.hotel_id
WHERE os.status != 'Cancelled'
GROUP BY oc.city
ORDER BY avg_stay_length DESC;
```



## 5. Total Revenue and Average Discount Given for Each Month

This query calculates the total revenue and average discount given per month across all bookings (excluding cancelled bookings).



-Thank You!