# **MY SQL QUERIES**

# **COFFEE SHOP SALES PROJECT**

# CONVERT DATE (transaction\_date) COLUMN TO PROPER DATE FORMAT

UPDATE coffee\_shop\_sales

SET transaction\_date = STR\_TO\_DATE(transaction\_date, '%d-%m-%Y');

# ALTER DATE (transaction\_date) COLUMN TO DATE DATA TYPE

ALTER TABLE coffee\_shop\_sales

MODIFY COLUMN transaction\_date DATE;

# CONVERT TIME (transaction\_time) COLUMN TO PROPER DATE FORMAT

UPDATE coffee\_shop\_sales

SET transaction\_time = STR\_TO\_DATE(transaction\_time, '%H:%i:%s');

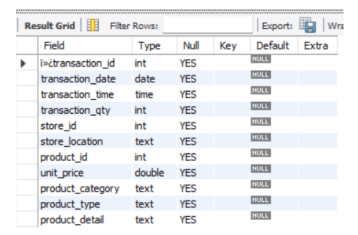
# ALTER TIME (transaction\_time) COLUMN TO DATE DATA TYPE

ALTER TABLE coffee\_shop\_sales

MODIFY COLUMN transaction\_time TIME;

# **DATA TYPES OF DIFFERENT COLUMNS**

DESCRIBE coffee\_shop\_sales;



# CHANGE COLUMN NAME `ii»¿transaction\_id` to transaction\_id

ALTER TABLE coffee\_shop\_sales

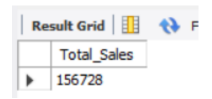
CHANGE COLUMN `i»¿transaction\_id` transaction\_id INT;

#### **TOTAL SALES**

SELECT ROUND(SUM(unit\_price \* transaction\_qty)) as Total\_Sales

FROM coffee\_shop\_sales

WHERE MONTH(transaction\_date) = 5 -- for month of (CM-May)



# **TOTAL SALES KPI - MOM DIFFERENCE AND MOM GROWTH**

# **SELECT**

MONTH(transaction\_date) AS month,

ROUND(SUM(unit\_price \* transaction\_qty)) AS total\_sales,

(SUM(unit\_price \* transaction\_qty) - LAG(SUM(unit\_price \* transaction\_qty), 1)

OVER (ORDER BY MONTH(transaction\_date))) / LAG(SUM(unit\_price \* transaction\_qty), 1)

OVER (ORDER BY MONTH(transaction\_date)) \* 100 AS mom\_increase\_percentage

# **FROM**

coffee\_shop\_sales

WHERE

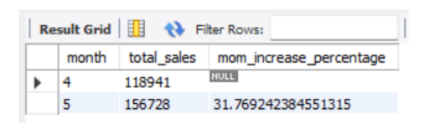
MONTH(transaction\_date) IN (4, 5) -- for months of April and May

**GROUP BY** 

MONTH(transaction\_date)

**ORDER BY** 

MONTH(transaction\_date);



# **Explaination**

# **SELECT clause:**

- MONTH(transaction\_date) AS month: Extracts the month from the transaction\_date column and renames it as month.
- ROUND(SUM(unit\_price \* transaction\_qty)) AS total\_sales: Calculates the total sales by multiplying unit\_price and transaction\_qty, then sums the result for each month. The ROUND function rounds the result to the nearest integer.
- (SUM(unit\_price \* transaction\_qty) LAG(SUM(unit\_price \* transaction\_qty), 1) OVER
   (ORDER BY MONTH(transaction\_date))) / LAG(SUM(unit\_price \* transaction\_qty), 1) OVER
   (ORDER BY MONTH(transaction\_date)) \* 100 AS mom\_increase\_percentage with the functions used:
  - SUM(unit\_price \* transaction\_qty): This calculates the total sales for the current month. It multiplies the unit\_price by the transaction\_qty for each transaction and then sums up these values.
  - LAG(SUM(unit\_price \* transaction\_qty), 1) OVER (ORDER BY MONTH(transaction\_date)): This function retrieves the value of the total sales for the previous month. It uses the LAG window function to get the value of the SUM(unit\_price \* transaction\_qty) from the previous row (previous month) ordered by the transaction\_date.
  - (SUM(unit\_price \* transaction\_qty) LAG(SUM(unit\_price \* transaction\_qty), 1)
     OVER (ORDER BY MONTH(transaction\_date))): This part calculates the difference between the total sales of the current month and the total sales of the previous month.
  - LAG(SUM(unit\_price \* transaction\_qty), 1) OVER (ORDER BY MONTH(transaction\_date)): This function retrieves the value of the total sales for the previous month again. It's used in the denominator to calculate the percentage increase.
  - O (SUM(unit\_price \* transaction\_qty) LAG(SUM(unit\_price \* transaction\_qty), 1)
    OVER (ORDER BY MONTH(transaction\_date))) / LAG(SUM(unit\_price \* transaction\_qty), 1) OVER (ORDER BY MONTH(transaction\_date)): This calculates the ratio of the difference in sales between the current and previous months to the total sales of the previous month. It represents the percentage increase or decrease in sales compared to the previous month.
  - 100: This part multiplies the ratio by 100 to convert it to a percentage.
- FROM clause:

coffee\_shop\_sales: Specifies the table from which data is being selected.

WHERE clause:

MONTH(transaction\_date) IN (4, 5): Filters the data to include only transactions from April and May.

• GROUP BY clause:

MONTH(transaction\_date): Groups the results by month.

ORDER BY clause:

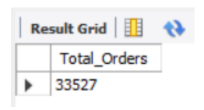
MONTH(transaction\_date): Orders the results by month.

# **TOTAL ORDERS**

SELECT COUNT(transaction\_id) as Total\_Orders

FROM coffee\_shop\_sales

WHERE MONTH (transaction\_date)= 5 -- for month of (CM-May)



# **TOTAL ORDERS KPI - MOM DIFFERENCE AND MOM GROWTH**

#### **SELECT**

MONTH(transaction\_date) AS month,

ROUND(COUNT(transaction\_id)) AS total\_orders,

(COUNT(transaction\_id) - LAG(COUNT(transaction\_id), 1)

OVER (ORDER BY MONTH(transaction\_date))) / LAG(COUNT(transaction\_id), 1)

OVER (ORDER BY MONTH(transaction\_date)) \* 100 AS mom\_increase\_percentage

**FROM** 

coffee\_shop\_sales

WHERE

MONTH(transaction\_date) IN (4, 5) -- for April and May

**GROUP BY** 

MONTH(transaction\_date)

ORDER BY

MONTH(transaction\_date);

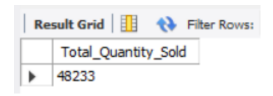


# **TOTAL QUANTITY SOLD**

SELECT SUM(transaction\_qty) as Total\_Quantity\_Sold

FROM coffee\_shop\_sales

WHERE MONTH(transaction\_date) = 5 -- for month of (CM-May)



# TOTAL QUANTITY SOLD KPI - MOM DIFFERENCE AND MOM GROWTH

#### SELECT

MONTH(transaction\_date) AS month,

ROUND(SUM(transaction\_qty)) AS total\_quantity\_sold,

(SUM(transaction\_qty) - LAG(SUM(transaction\_qty), 1)

OVER (ORDER BY MONTH(transaction\_date))) / LAG(SUM(transaction\_qty), 1)

OVER (ORDER BY MONTH(transaction\_date)) \* 100 AS mom\_increase\_percentage

#### **FROM**

coffee\_shop\_sales

WHERE

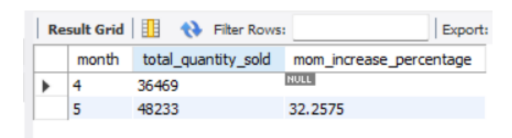
MONTH(transaction\_date) IN (4, 5) -- for April and May

**GROUP BY** 

MONTH(transaction\_date)

ORDER BY

MONTH(transaction\_date);



# **CALENDAR TABLE – DAILY SALES, QUANTITY and TOTAL ORDERS**

# **SELECT**

SUM(unit\_price \* transaction\_qty) AS total\_sales,

SUM(transaction\_qty) AS total\_quantity\_sold,

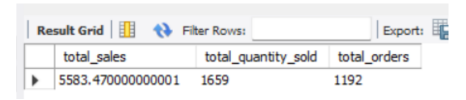
COUNT(transaction\_id) AS total\_orders

**FROM** 

coffee\_shop\_sales

WHERE

transaction\_date = '2023-05-18'; --For 18 May 2023



# If you want to get exact Rounded off values then use below query to get the result:

# SELECT

CONCAT(ROUND(SUM(unit\_price \* transaction\_qty) / 1000, 1),'K') AS total\_sales,

CONCAT(ROUND(COUNT(transaction\_id) / 1000, 1), 'K') AS total\_orders,

CONCAT(ROUND(SUM(transaction\_qty) / 1000, 1),'K') AS total\_quantity\_sold

### **FROM**

coffee\_shop\_sales

#### WHERE

transaction\_date = '2023-05-18'; --For 18 May 2023



#### **SALES TREND OVER PERIOD**

```
SELECT AVG(total_sales) AS average_sales

FROM (

SELECT

SUM(unit_price * transaction_qty) AS total_sales

FROM

coffee_shop_sales

WHERE

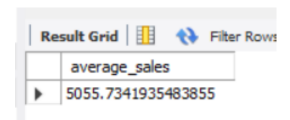
MONTH(transaction_date) = 5 -- Filter for May

GROUP BY

transaction_date
) AS internal_query;
```

# **Query Explanation:**

- This inner subquery calculates the total sales (unit\_price \* transaction\_qty) for each date in May. It filters the data to include only transactions that occurred in May by using the MONTH() function to extract the month from the transaction\_date column and filtering for May (month number 5).
- The GROUP BY clause groups the data by transaction\_date, ensuring that the total sales are aggregated for each individual date in May.
- The outer query calculates the average of the total sales over all dates in May. It references the result of the inner subquery as a derived table named internal\_query.
- The AVG() function calculates the average of the total\_sales column from the derived table, giving us the average sales for May.



#### **DAILY SALES FOR MONTH SELECTED**

**SELECT** 

```
DAY(transaction_date) AS day_of_month,

ROUND(SUM(unit_price * transaction_qty),1) AS total_sales

FROM

coffee_shop_sales

WHERE

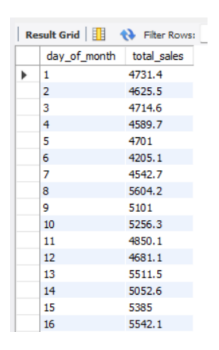
MONTH(transaction_date) = 5 -- Filter for May

GROUP BY

DAY(transaction_date)

ORDER BY

DAY(transaction_date);
```



17	5418
18	5583.5
19	5657.9
20	5519.3
21	5370.8
22	5541.2
23	5242.9
24	5391.4
25	5230.8
26	5300.9
27	5559.2
28	4338.6
29	3959.5
30	4835.5
31	4684.1

# COMPARING DAILY SALES WITH AVERAGE SALES – IF GREATER THAN "ABOVE AVERAGE" and LESSER THAN "BELOW AVERAGE"

```
SELECT

day_of_month,

CASE

WHEN total_sales > avg_sales THEN 'Above Average'

WHEN total_sales < avg_sales THEN 'Below Average'

ELSE 'Average'

END AS sales_status,
```

```
total_sales

FROM (

SELECT

DAY(transaction_date) AS day_of_month,

SUM(unit_price * transaction_qty) AS total_sales,

AVG(SUM(unit_price * transaction_qty)) OVER () AS avg_sales

FROM

coffee_shop_sales

WHERE

MONTH(transaction_date) = 5 -- Filter for May

GROUP BY

DAY(transaction_date)

) AS sales_data

ORDER BY

day_of_month;
```

day_of_month	sales_status	total_sales
1	Below Average	4731.449999999999
2	Below Average	4625.499999999997
3	Below Average	4714.599999999994
4	Below Average	4589.69999999999
5	Below Average	4700.99999999997
6	Below Average	4205.149999999998
7	Below Average	4542.69999999998
8	Above Average	5604.20999999995
9	Above Average	5100.96999999997
10	Above Average	5256.32999999999
11	Below Average	4850.059999999996
12	Below Average	4681.1299999999965
13	Above Average	5511.52999999999
14	Below Average	5052.64999999999
15	Above Average	5384.9800000000005
16	Above Average	5542.129999999997
17	Above Averag	ge 5418.000000000001
18	Above Averag	ge 5583.470000000001
19	Above Averag	ge 5657.880000000005
20	Above Averag	ge 5519.280000000003
21	Above Averag	ge 5370.810000000003
22	Above Averag	ge 5541.16
23	Above Averag	ge 5242.910000000001
24	Above Averag	ge 5391.45
25	Above Averag	ge 5230.8499999999985
26	Above Averag	ge 5300.94999999998
27	Above Averag	ge 5559.1500000000015
28	Below Average	e 4338.64999999998
29	Below Averag	e 3959.49999999998
30	Below Averag	e 4835.479999999997
31	Below Averag	e 4684.12999999999

# **SALES BY WEEKDAY / WEEKEND:**

SELECT

CASE

```
WHEN DAYOFWEEK(transaction_date) IN (1, 7) THEN 'Weekends'

ELSE 'Weekdays'

END AS day_type,

ROUND(SUM(unit_price * transaction_qty),2) AS total_sales

FROM

coffee_shop_sales

WHERE

MONTH(transaction_date) = 5 -- Filter for May

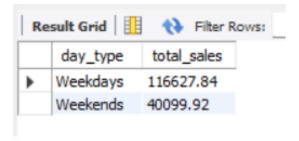
GROUP BY

CASE

WHEN DAYOFWEEK(transaction_date) IN (1, 7) THEN 'Weekends'

ELSE 'Weekdays'

END;
```



# **SALES BY STORE LOCATION**

SELECT

store\_location,

SUM(unit\_price \* transaction\_qty) as Total\_Sales

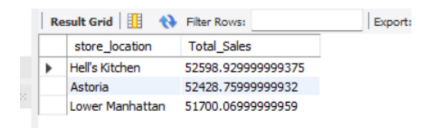
FROM coffee\_shop\_sales

WHERE

MONTH(transaction\_date) =5

GROUP BY store\_location

ORDER BY SUM(unit\_price \* transaction\_qty) DESC



# **SALES BY PRODUCT CATEGORY**

SELECT

product\_category,

ROUND(SUM(unit\_price \* transaction\_qty),1) as Total\_Sales

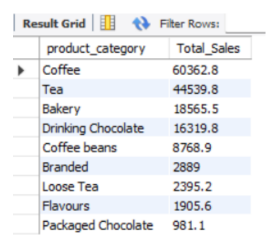
FROM coffee\_shop\_sales

WHERE

MONTH(transaction\_date) = 5

GROUP BY product\_category

ORDER BY SUM(unit\_price \* transaction\_qty) DESC



# **SALES BY PRODUCTS (TOP 10)**

SELECT

product\_type,

ROUND(SUM(unit\_price \* transaction\_qty),1) as Total\_Sales

FROM coffee\_shop\_sales

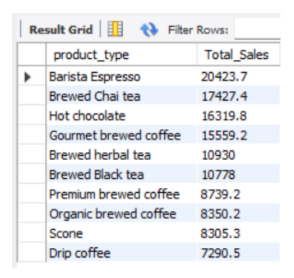
WHERE

MONTH(transaction\_date) = 5

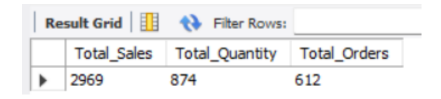
GROUP BY product\_type

ORDER BY SUM(unit\_price \* transaction\_qty) DESC

LIMIT 10



```
ROUND(SUM(unit_price * transaction_qty)) AS Total_Sales,
 SUM(transaction_qty) AS Total_Quantity,
  COUNT(*) AS Total_Orders
FROM
  coffee_shop_sales
WHERE
  DAYOFWEEK(transaction_date) = 3 -- Filter for Tuesday (1 is Sunday, 2 is Monday, ..., 7 is Saturday)
 AND HOUR(transaction_time) = 8 -- Filter for hour number 8
 AND MONTH(transaction_date) = 5; -- Filter for May (month number 5)
```



#### TO GET SALES FROM MONDAY TO SUNDAY FOR MONTH OF MAY

# **SELECT**

CASE

```
CASE
    WHEN DAYOFWEEK(transaction date) = 2 THEN 'Monday'
    WHEN DAYOFWEEK(transaction_date) = 3 THEN 'Tuesday'
    WHEN DAYOFWEEK(transaction_date) = 4 THEN 'Wednesday'
    WHEN DAYOFWEEK(transaction_date) = 5 THEN 'Thursday'
    WHEN DAYOFWEEK(transaction_date) = 6 THEN 'Friday'
    WHEN DAYOFWEEK(transaction_date) = 7 THEN 'Saturday'
    ELSE 'Sunday'
  END AS Day_of_Week,
  ROUND(SUM(unit_price * transaction_qty)) AS Total_Sales
FROM
  coffee_shop_sales
WHERE
  MONTH(transaction_date) = 5 -- Filter for May (month number 5)
GROUP BY
```

```
WHEN DAYOFWEEK(transaction_date) = 2 THEN 'Monday'

WHEN DAYOFWEEK(transaction_date) = 3 THEN 'Tuesday'

WHEN DAYOFWEEK(transaction_date) = 4 THEN 'Wednesday'

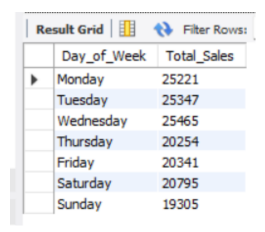
WHEN DAYOFWEEK(transaction_date) = 5 THEN 'Thursday'

WHEN DAYOFWEEK(transaction_date) = 6 THEN 'Friday'

WHEN DAYOFWEEK(transaction_date) = 7 THEN 'Saturday'

ELSE 'Sunday'

END;
```



#### TO GET SALES FOR ALL HOURS FOR MONTH OF MAY

```
SELECT

HOUR(transaction_time) AS Hour_of_Day,

ROUND(SUM(unit_price * transaction_qty)) AS Total_Sales

FROM

coffee_shop_sales

WHERE

MONTH(transaction_date) = 5 -- Filter for May (month number 5)

GROUP BY

HOUR(transaction_time)

ORDER BY

HOUR(transaction_time);
```

	Result Grid		
	Hour_of_Day	Total_Sales	
Þ	6	4913	
	7	14351	
	8	18822	
	9	19145	
	10	19639	
	11	10312	
	12	8870	
	13	9379	
	14	9058	
	15	9525	
	16	9154	
	17	8967	
	18	7680	
	19	6256	
	20	656	