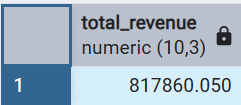
--1. Total Revenue:

SELECT CAST(

SUM(quantity\*unit\_price) AS DECIMAL(10,3)) AS total\_revenue

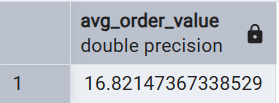
FROM pizza;



--2. Average Order Value

SELECT SUM(total\_price)/COUNT(\*) AS avg\_order\_value

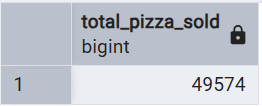
FROM pizza;



--3. Total Pizzas Sold

SELECT SUM(quantity) AS total\_pizza\_sold

FROM pizza;



--4. Total Orders

SELECT COUNT(DISTINCT order\_id) AS total\_orders

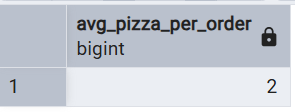
FROM pizza;



--5. Average Pizzas Per Order

SELECT SUM(quantity)/COUNT(DISTINCT order\_id) AS avg\_pizza\_per\_order

FROM pizza;



--B. Daily Trend for Total Orders

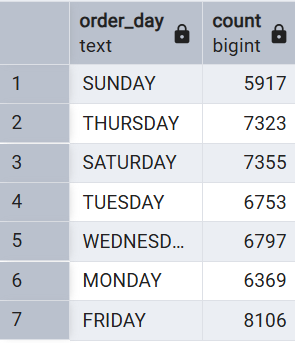
SELECT

TO\_CHAR(order\_date, 'DAY') AS order\_day,

COUNT(\*)

FROM pizza

GROUP BY 1



--C. Monthly Trend for Orders

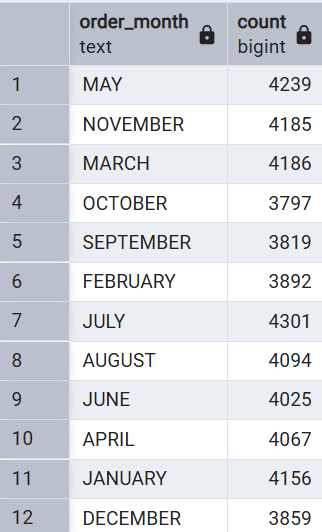
SELECT

TO\_CHAR(order\_date, 'MONTH') AS order\_month,

COUNT(\*)

FROM pizza

GROUP BY 1;



--D. % of Sales by Pizza Category

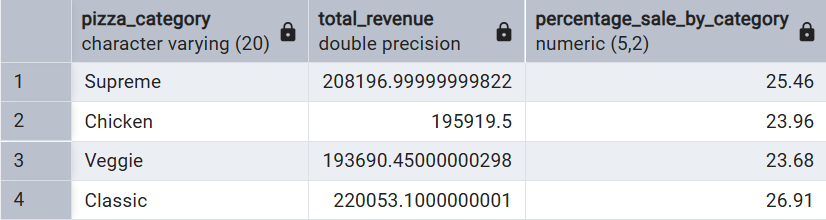
SELECT pizza\_category,

SUM(total\_price) AS total\_revenue,

CAST(SUM(total\_price)\*100.0/(SELECT SUM(total\_price) FROM pizza) AS DECIMAL(5,2)) AS percentage\_sale\_by\_category

FROM pizza

GROUP BY 1;



--E. % of Sales by Pizza Size

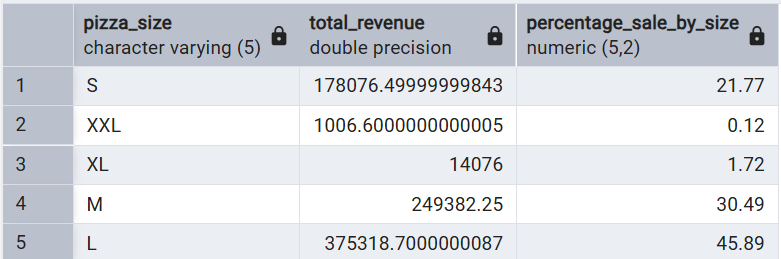
SELECT pizza\_size,

SUM(total\_price) AS total\_revenue,

CAST(SUM(total\_price)\*100.0/(SELECT SUM(total\_price) FROM pizza) AS DECIMAL(5,2)) AS percentage\_sale\_by\_size

FROM pizza

GROUP BY 1;



--F. Top 5 Pizzas by Quantity

SELECT pizza\_name,

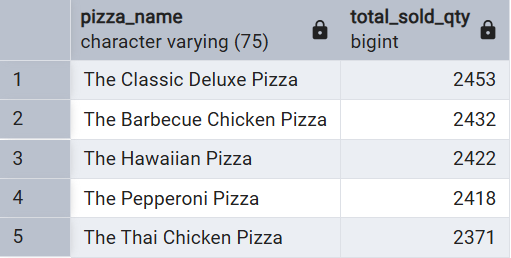
SUM(quantity) AS total\_sold\_qty

FROM pizza

GROUP BY 1

ORDER BY 2 DESC

LIMIT 5;



--G. Bottom 5 Pizzas by Quantity

SELECT pizza\_name,

SUM(quantity) AS total\_sold\_qty

FROM pizza

GROUP BY 1

ORDER BY 2

LIMIT 5;

