**KPI’s REQUIREMENT**

**PROBLEM STATEMENT**

We need to analyze key indicators for our pizza sales data to gain insights into our business performance. Specifically, we want to calculate the following metrics:

1. **Total Revenue:** The sum of the total price of all pizza orders.
2. **Average Order Value:** The average amount spent per order, calculated by dividing the total revenue by the total number of orders.
3. **Total Pizzas Sold:** The sum of the quantities of all pizzas sold.
4. **Total Orders:** The total number of orders placed.
5. **Average Pizzas Per Order:** The average number of pizzas sold per order, calculated by dividing the total number of pizzas sold by the total number of orders.

**PROBLEM STATEMENT**

**CHARTS REQUIREMENT**

We would like to visualize various aspects of our pizza sales data to gain insights and understand key trends. We have identified the following requirements for creating charts:

1. **Hourly Trend for Total Pizzas Sold:**

Create a stacked bar chart that displays the hourly trend of total orders over a specific time. This chart will help us identify any patterns or fluctuations in order volumes on an hourly basis.

1. **Weekly Trend for Total Orders:**

Create a line chart that illustrates the weekly trend of total orders throughout the year. This chart will allow us to identify peak weeks or periods of high order activity.

1. **Percentage of Sales by Pizza Category:**

Create a pie chart that shows the distribution of sales across different pizza categories. This chart will provide insights into the popularity of various pizza categories and their contribution to overall sales.

1. **Percentage of Sales by Pizza Size:**

Generate a pie chart that represents the percentage of sales attributed to different pizza sizes. This chart will help us understand customer preferences for pizza sizes and their impact on sales.

1. **Total Pizzas Sold by Pizza Category:**

Create a funnel chart that presents the total number of pizzas sold for each pizza category. This chart will allow us to compare the sales performance of different pizza categories.

1. **Top 5 Best Sellers by Revenue, Total Quantity and Total Orders:**

Create a bar chart highlighting the top 5 best-selling pizzas based on the Revenue, Total Quantity, Total Orders. This chart will help us identify the most popular pizza options.

**7. Bottom 5 Best Sellers by Revenue, Total Quantity and Total Orders:**

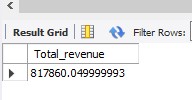
Create a bar chart showcasing the bottom 5 worst-selling pizzas based on the Revenue, Total Quantity, Total Orders. This chart will enable us to identify underperforming or less popular pizza options.

1. KPI’s

Pizza Sales SQL Queries

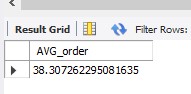
1. **Total Revenue:**

SELECT SUM (total\_price) AS Total\_revenue FROM pizza\_sales;



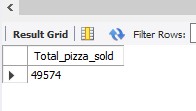
1. **Average Order Value:**

SELECT sum(total\_price)/count (DISTINCT (order\_id)) AS AVG\_order FROM pizza\_sales



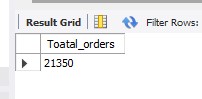
1. **Total Pizzas Sold:**

SELECT SUM (quantity) as Total\_pizza\_sold FROM pizza\_sales;



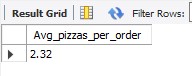
1. **Total Orders:**

SELECT count(distinct(order\_id)) as Toatal\_orders FROM pizza\_sales;



1. **Average Pizzas Per Order:**

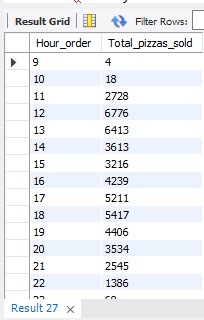
SELECT cast(sum(quantity)/count (distinct order\_id) as DECIMAL (10,2)) as Avg\_pizzas\_per\_order FROM pizza\_sales;



**--Hourly Trend for Total Pizzas Sold:**

SELECT HOUR (order\_time) as Hour\_order, SUM (quantity) as Total\_pizzas\_sold FROM pizza\_sales

GROUP BY HOUR (order\_time) ORDER BY HOUR (order\_time)



**--Weekly Trend for Total Pizzas Sold:**

SELECT WEEK(str\_to\_date(order\_date,'%m/%d/%Y'),1) AS Week\_number,

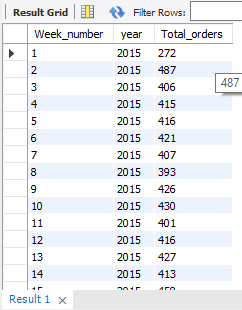
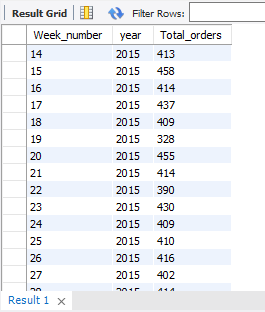
YEAR (str\_to\_date(order\_date,'%m/%d/%Y')) as year,

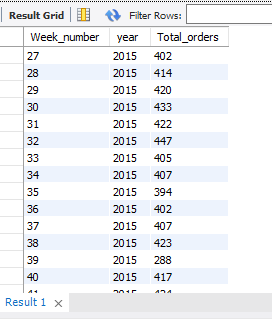
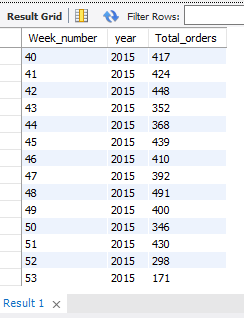
COUNT(DISTINCT order\_id) AS Total\_orders

FROM pizza\_sales\_csv

GROUP BY WEEK(str\_to\_date(order\_date,'%m/%d/%Y'),1),YEAR (str\_to\_date(order\_date,'%m/%d/%Y'))

ORDER BY WEEK(str\_to\_date(order\_date,'%m/%d/%Y'),1), YEAR (str\_to\_date(order\_date,'%m/%d/%Y'));

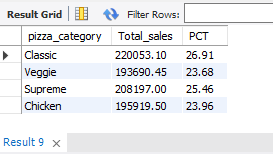
 

**--PERCENT OF SALES BY PIZZA CATEGORY:**

SELECT pizza\_category, CAST(SUM(total\_price) AS DECIMAL(10,2)) as Total\_sales, CAST(SUM(total\_price)\*100/(SELECT SUM(total\_price) FROM pizza\_sales\_csv) as DECIMAL(10,2)) AS PCT

FROM pizza\_sales\_csv

GROUP BY pizza\_category;



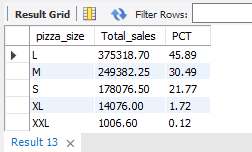
**--Percent Sales by Pizza Size:**

SELECT pizza\_size, CAST(SUM(total\_price) AS DECIMAL(10,2)) as Total\_sales, CAST(SUM(total\_price)\*100/(SELECT SUM(total\_price) FROM pizza\_sales\_csv) as DECIMAL(10,2)) AS PCT

FROM pizza\_sales\_csv

GROUP BY pizza\_size

ORDER BY PCT DESC;



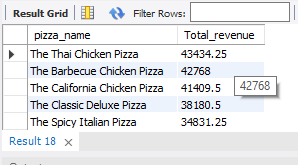
**--TOP 5 PIZZAS BY REVENUE**

SELECT pizza\_name, SUM(total\_price) as Total\_revenue

FROM pizza\_sales\_csv

GROUP BY pizza\_name

ORDER BY Total\_revenue DESC LIMIT 5;



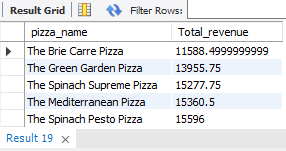
**--BOTTOM 5 PIZZAS BY REVENUE**

SELECT pizza\_name, SUM(total\_price) as Total\_revenue

FROM pizza\_sales\_csv

GROUP BY pizza\_name

ORDER BY Total\_revenue ASC LIMIT 5;



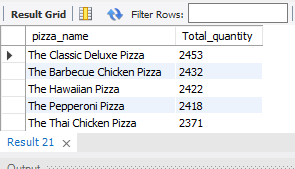
**--TOP 5 PIZZAS BY QUANTITY**

SELECT pizza\_name, SUM(quantity) as Total\_quantity

FROM pizza\_sales\_csv

GROUP BY pizza\_name

ORDER BY Total\_quantity DESC LIMIT 5;



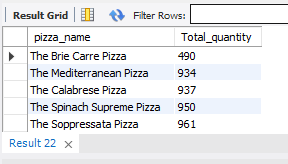
**--BOTTOM 5 PIZZAS BY QUANTITY**

SELECT pizza\_name, SUM(quantity) as Total\_quantity

FROM pizza\_sales\_csv

GROUP BY pizza\_name

ORDER BY Total\_quantity ASC LIMIT 5;



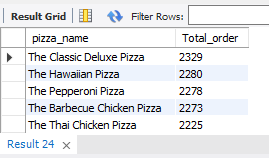
**--TOP 5 PIZZAS BY TOTAL ORDER**

SELECT pizza\_name, COUNT(DISTINCT order\_id) as Total\_order

FROM pizza\_sales\_csv

GROUP BY pizza\_name

ORDER BY Total\_order DESC LIMIT 5;



**--BOTTOM 5 PIZZAS BY TOTAL ORDER**

SELECT pizza\_name, COUNT(DISTINCT order\_id) as Total\_order

FROM pizza\_sales\_csv

GROUP BY pizza\_name

ORDER BY Total\_order ASC LIMIT 5;

