**Project : Pizza Sales Analysis**

***-by Sreejita Guha***

**Table of Contents:**

1. [Problem Statement](https://github.com/yogeshkasar778/Sales_insights_of_data_analysis-AtliQ_Hardware/edit/main/README.md" \l "problem-statement-)
2. [Data Analysis using MySQL](https://github.com/yogeshkasar778/Sales_insights_of_data_analysis-AtliQ_Hardware/edit/main/README.md" \l "data-analysis-using-mysql-)
3. Data Cleaning
4. [Build Dashboard Or a Report](https://github.com/yogeshkasar778/Sales_insights_of_data_analysis-AtliQ_Hardware/edit/main/README.md" \l "build-dashboard-or-a-report) using Tableau
5. [Tools, Software and Libraries](https://github.com/yogeshkasar778/Sales_insights_of_data_analysis-AtliQ_Hardware/edit/main/README.md" \l "tools-software-and-libraries-)
6. [References](https://github.com/yogeshkasar778/Sales_insights_of_data_analysis-AtliQ_Hardware/edit/main/README.md" \l "references-)

**Problem Statement**

**KPI’s REQUIREMENT**

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.

**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 period. This chart will help us identify any patterns or fluctuations in order volumes on a hourly basis.

**2. 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.

**3. 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.

**4. 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.

**5. 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.

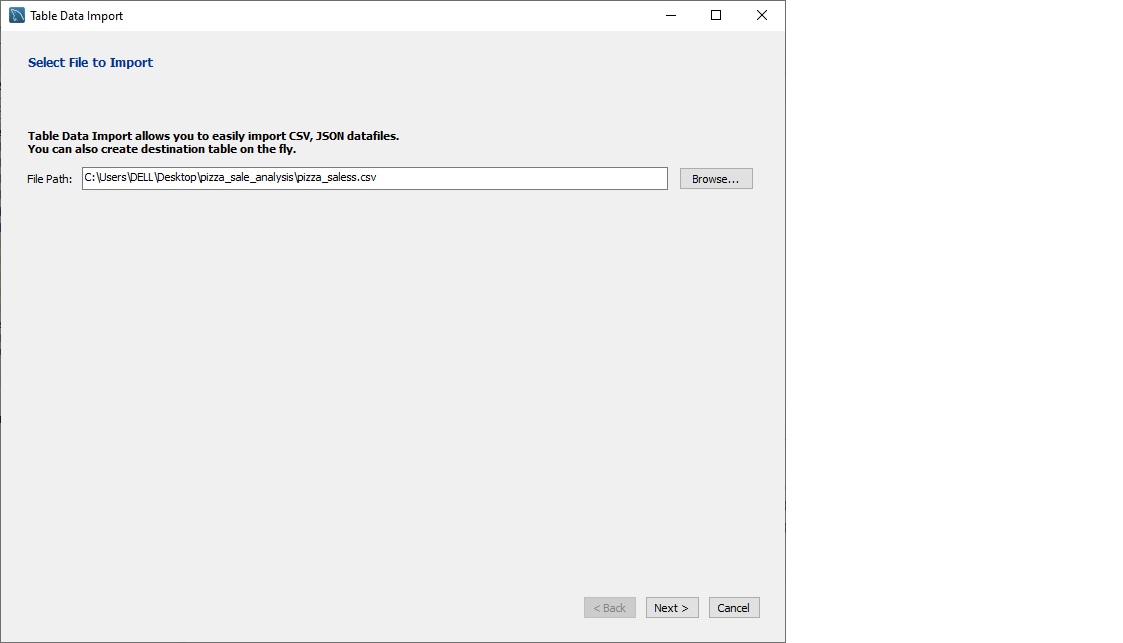
**6. Top 5 Best Sellers by Revenue, Total Quantity and Total Orders:** Create a bar chart highlighting the top 5 best-selling pizzas based on the Revenue, Total Quantity, Total Orders. This chart will help us identify the most popular pizza options.

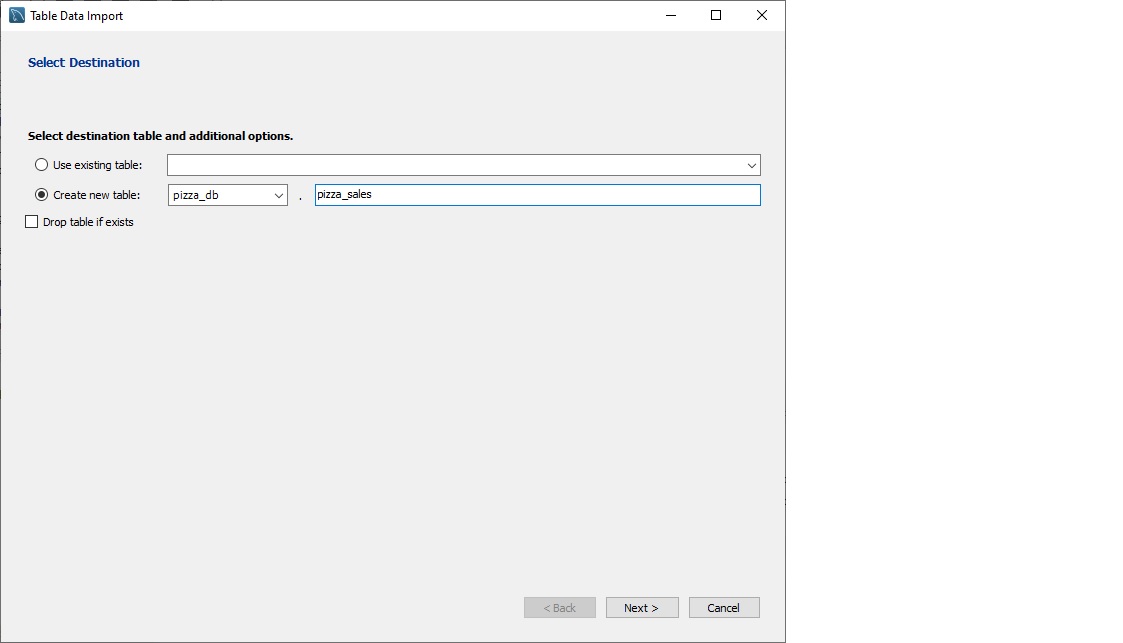
**7. Bottom 5 Best Sellers by Revenue, Total Quantity and Total Orders:** Create a bar chart showcasing the bottom 5 worst-selling pizzas based on the Revenue, Total Quantity, Total Orders. This chart will enable us to identify underperforming or less popular pizza options.

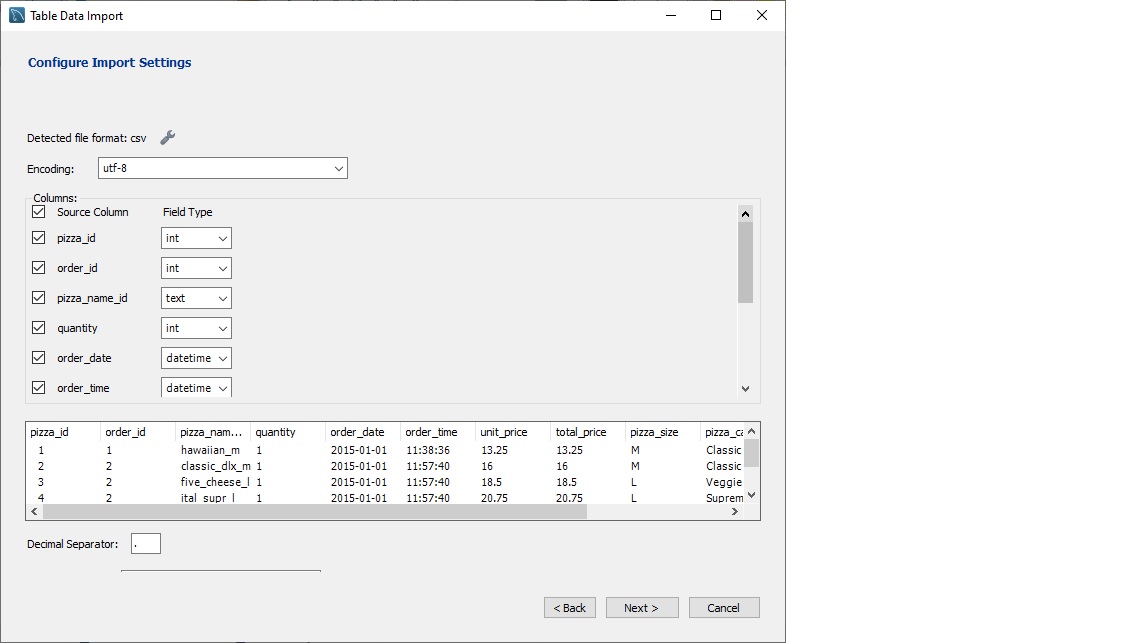
**Data Analysis using MySQL**

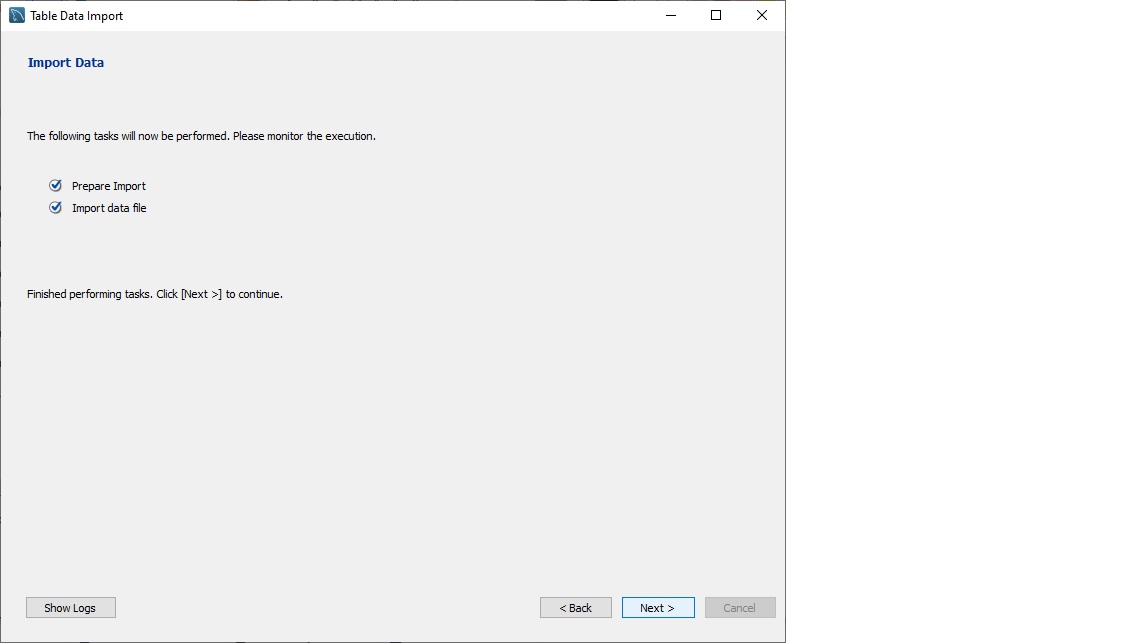
Utilized MySQL for data extraction and calculation of key metrics such as Total Revenue, Average Order Value, Total Pizzas Sold, Total Orders, and Average Pizzas Per Order.

**DATA IMPORT**

****

****

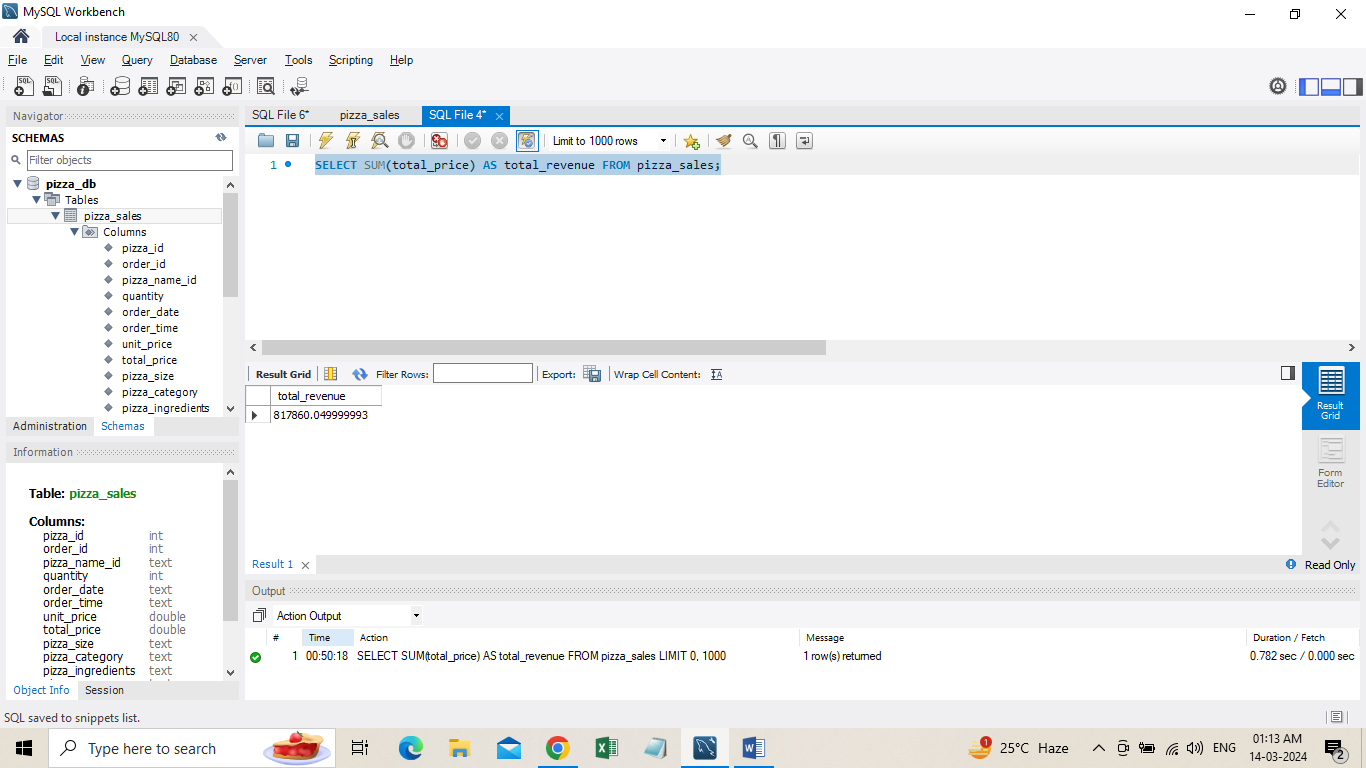
****

****

ANALYSIS OF DIFFERENT SQL STATEMENT ON DATA BASE

1. **KPI’s**
2. **Total Revenue:**

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



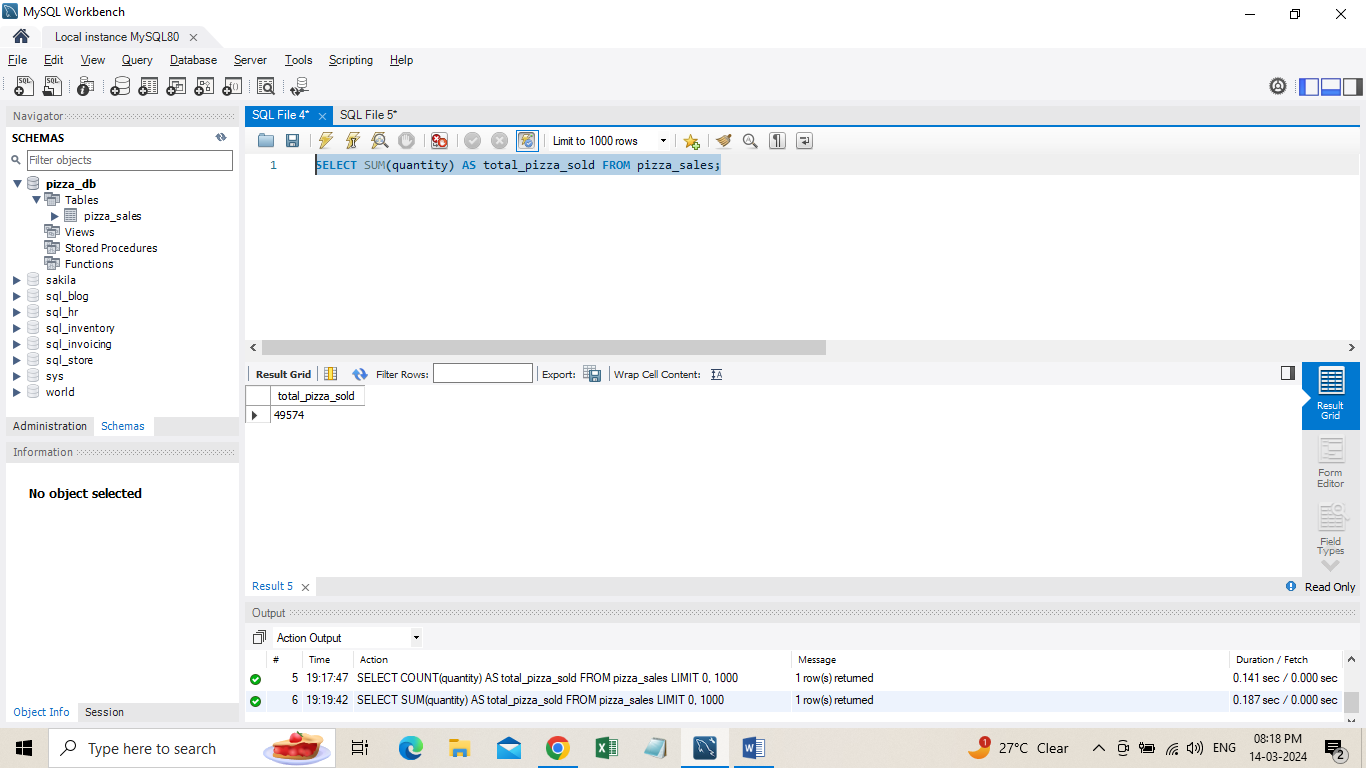
**2**. **Average Order Value:**

SELECT SUM(total\_price) / COUNT(DISTINCT order\_id) AS avg\_order\_value FROM pizza\_sales;

Screenshot 2025-07-14 033302

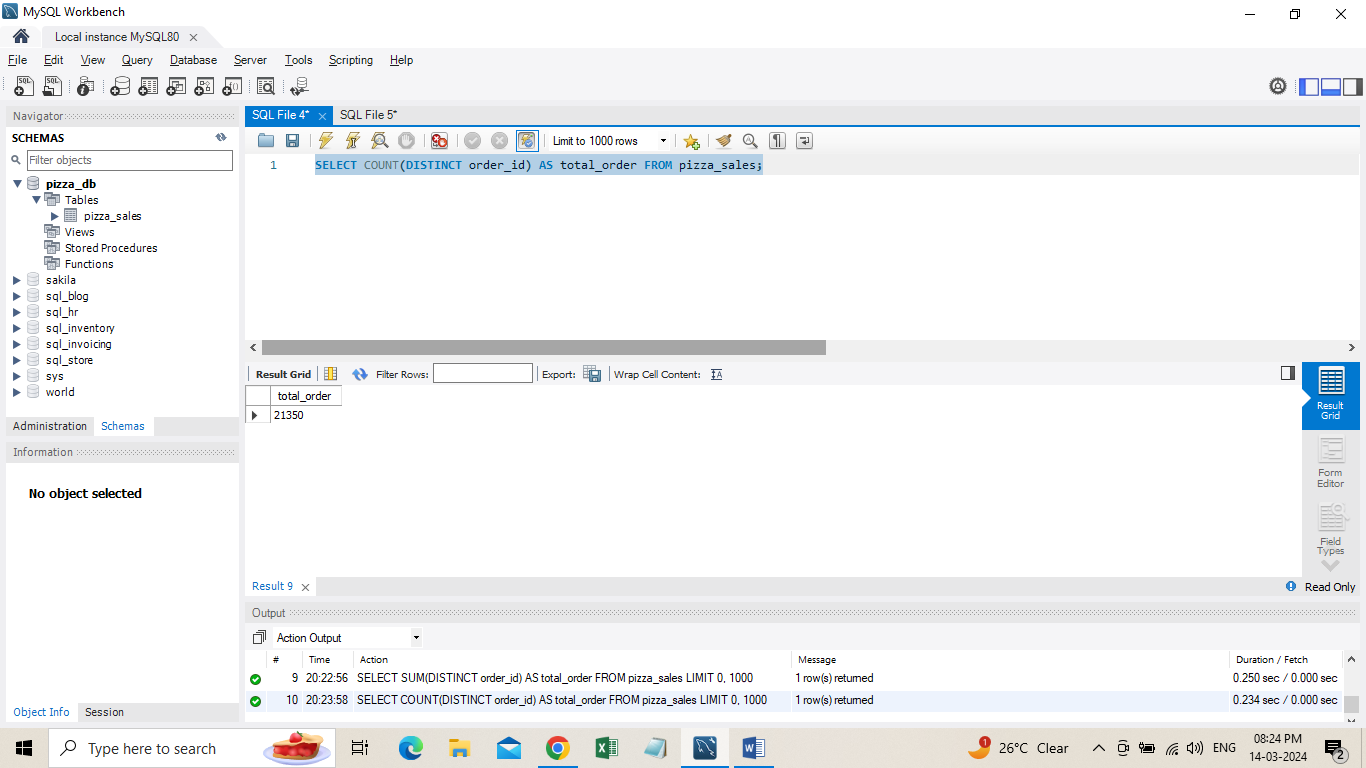
1. **Total Pizza Sold**

SELECT SUM(quantity) AS total\_pizza\_sold FROM pizza\_sales;



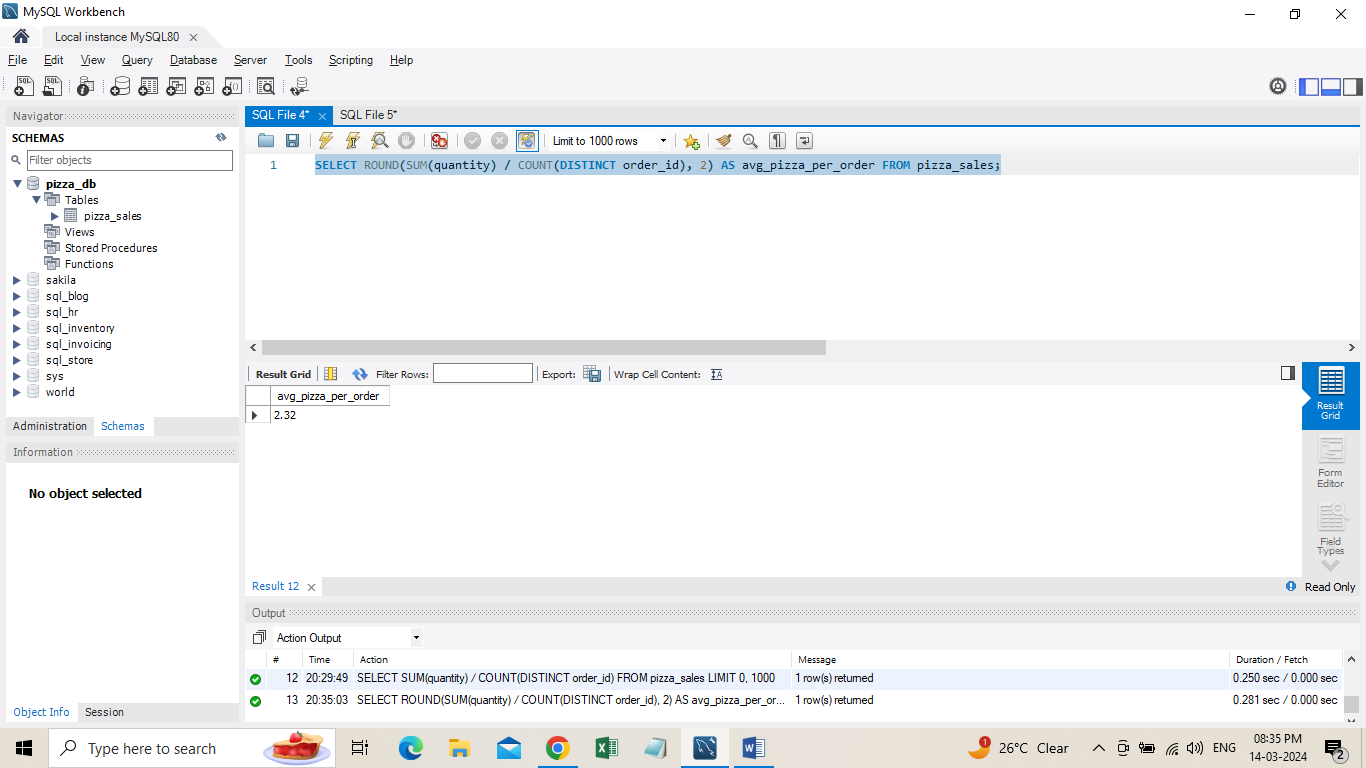
1. **Total Orders**

SELECT COUNT(DISTINCT order\_id) AS total\_order FROM pizza\_sales;



1. **Average Pizzas Per Order**

SELECT ROUND(SUM(quantity) / COUNT(DISTINCT order\_id), 2) AS avg\_pizza\_per\_order FROM pizza\_sales;



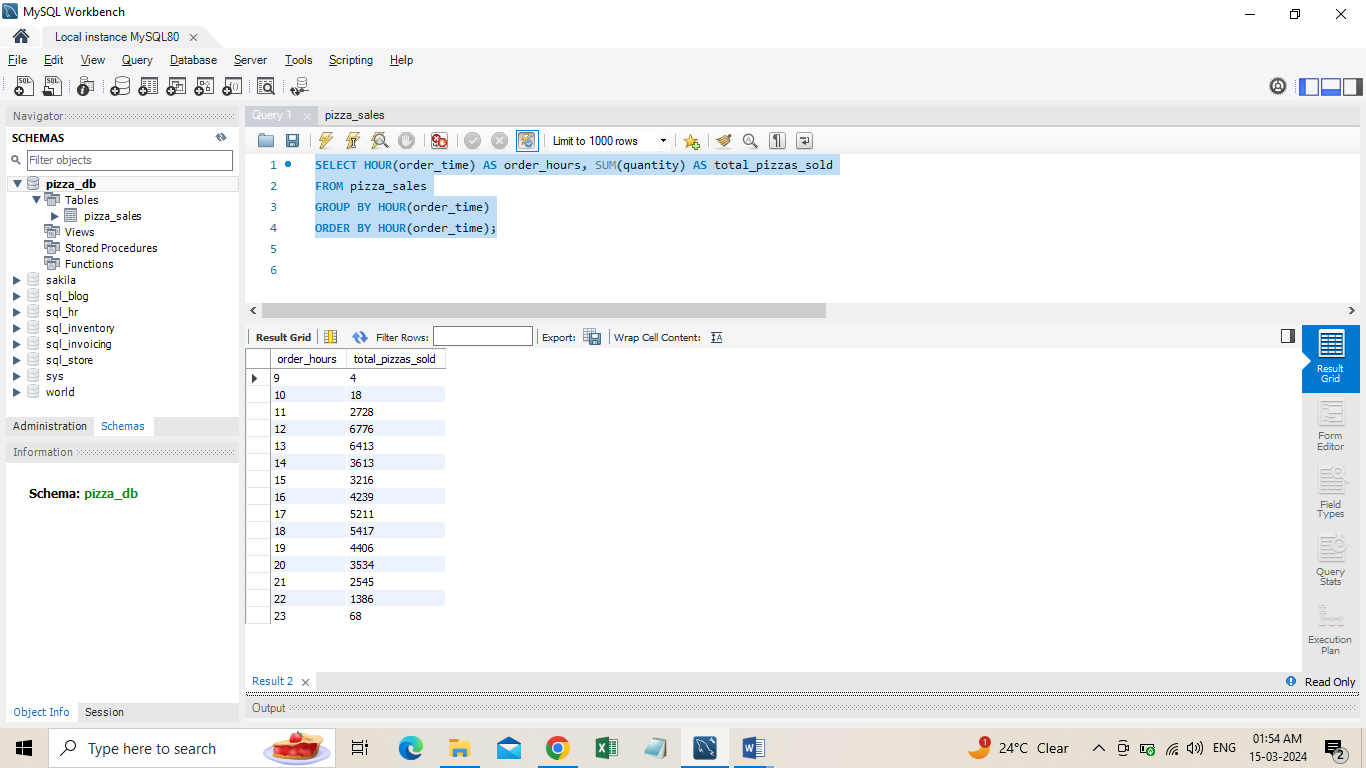
**B. Hourly Trend for Total Pizzas Sold**

SELECT HOUR(order\_time) AS order\_hours, SUM(quantity) AS total\_pizzas\_sold

FROM pizza\_sales

GROUP BY HOUR(order\_time)

ORDER BY HOUR(order\_time);



1. **Weekly Trend for Orders**

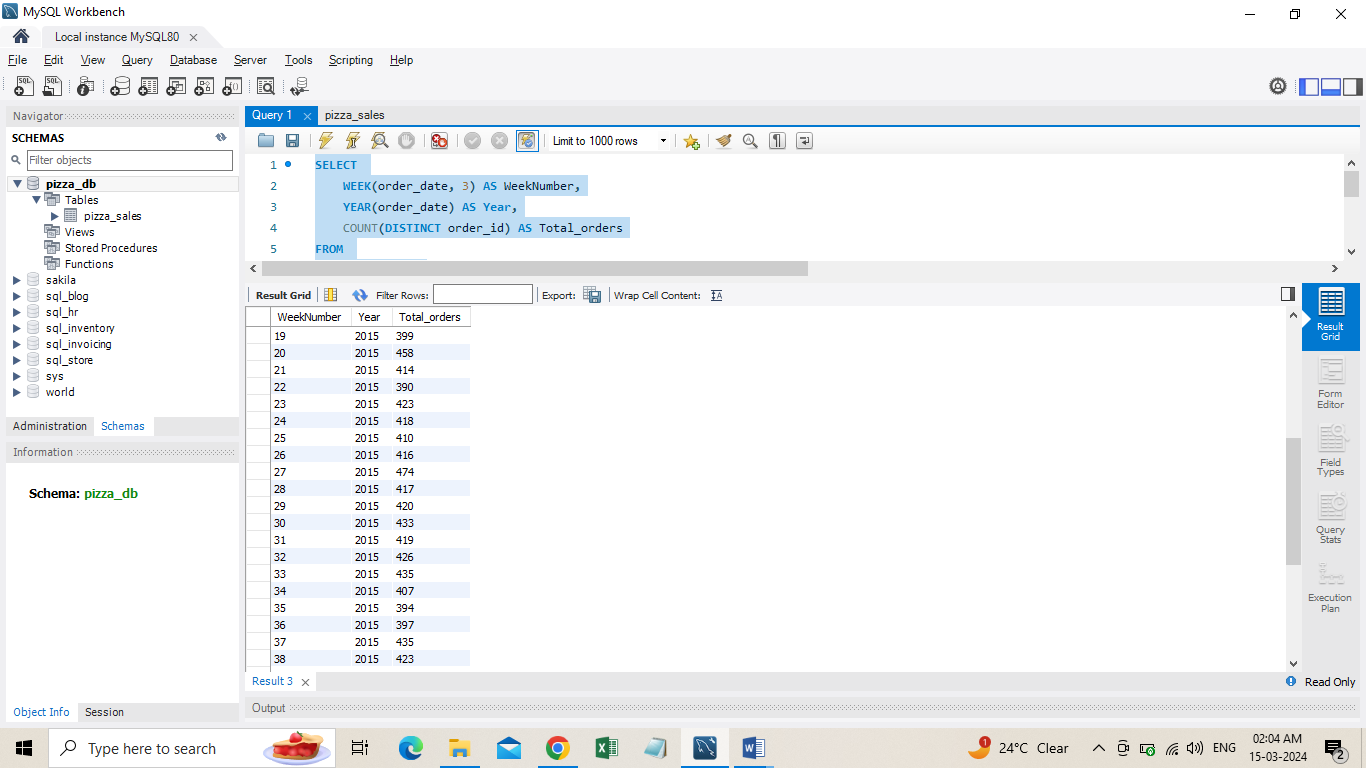
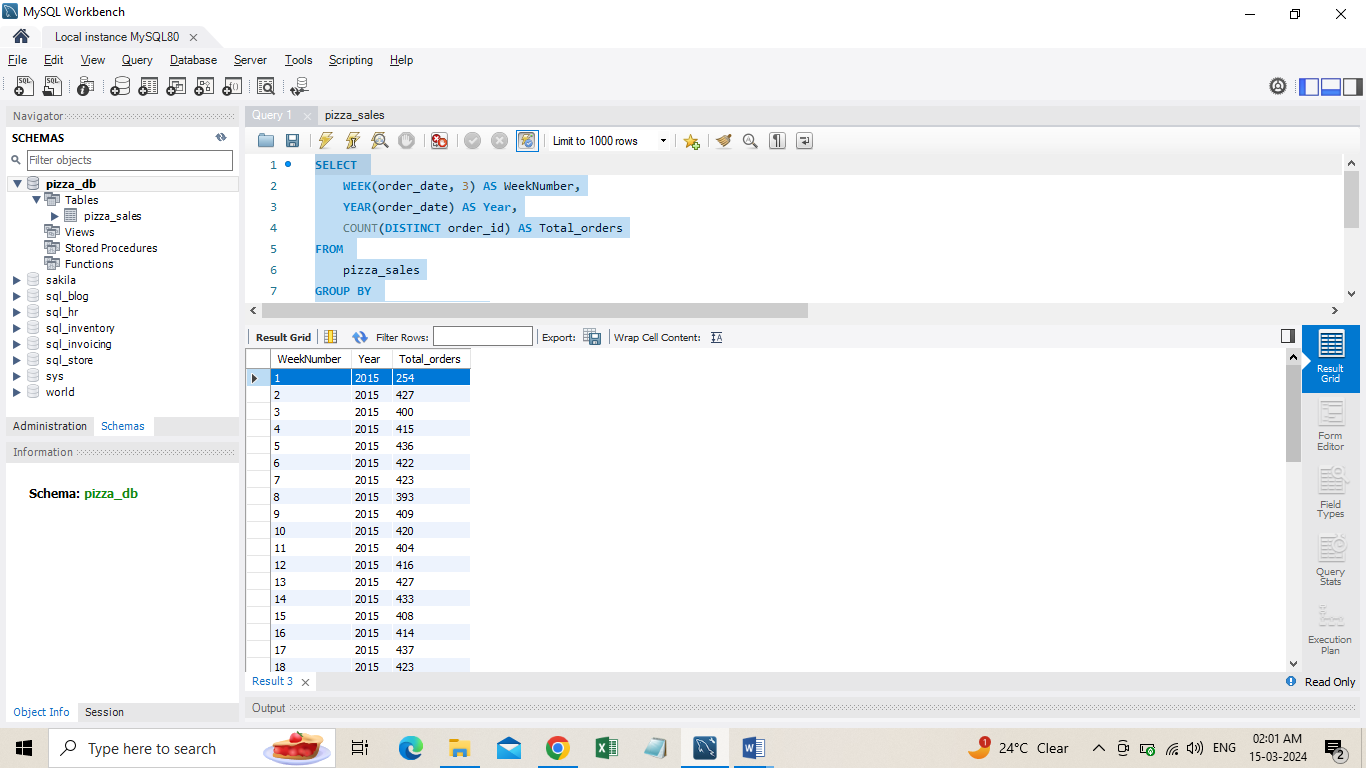
SELECT WEEK(order\_date, 3) AS WeekNumber, YEAR(order\_date) AS Year,

COUNT(DISTINCT order\_id) AS Total\_orders

FROM pizza\_sales

GROUP BY WEEK(order\_date, 3), YEAR(order\_date)

ORDER BY Year, WeekNumber;



1. **% of Sales by Pizza Category**

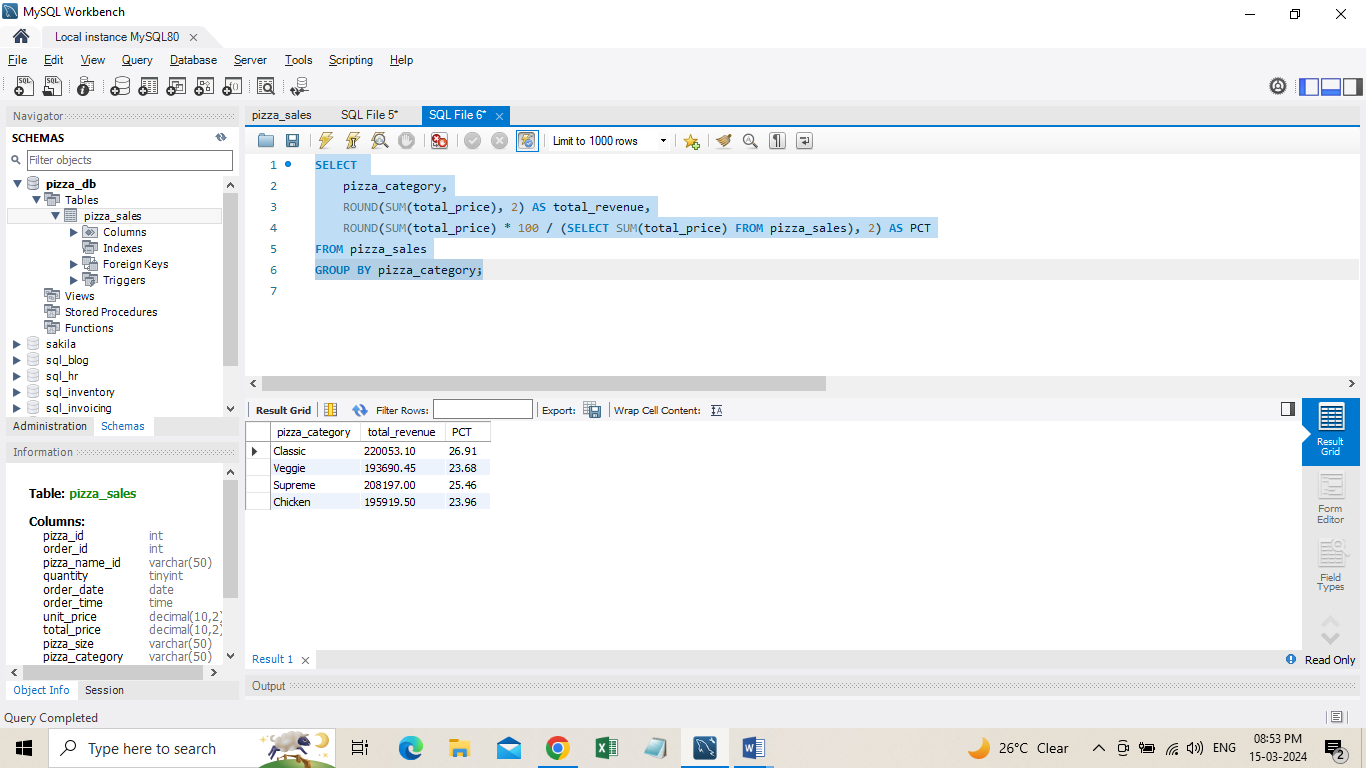
SELECT pizza\_category,

ROUND(SUM(total\_price), 2) AS total\_revenue,

ROUND(SUM(total\_price) \* 100 / (SELECT SUM(total\_price) FROM pizza\_sales), 2) AS PCT

FROM pizza\_sales

GROUP BY pizza\_category;



**OR**

SELECT pizza\_category,

ROUND(SUM(total\_price), 2) AS total\_revenue,

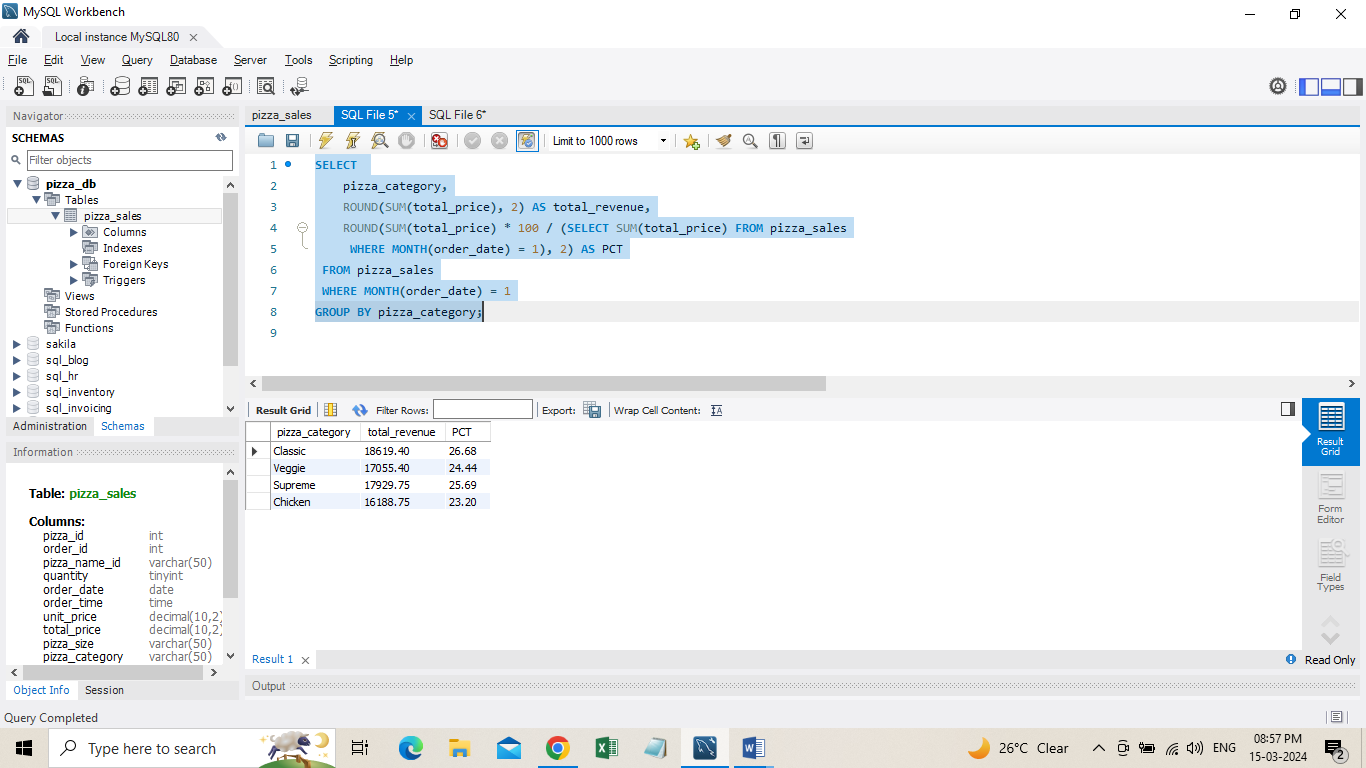
ROUND(SUM(total\_price) \* 100 / (SELECT SUM(total\_price) FROM pizza\_sales

WHERE MONTH(order\_date) = 1), 2) AS PCT

FROM pizza\_sales

WHERE MONTH(order\_date) = 1

GROUP BY pizza\_category;



1. **% of Sales by Pizza Size**

SELECT pizza\_size,

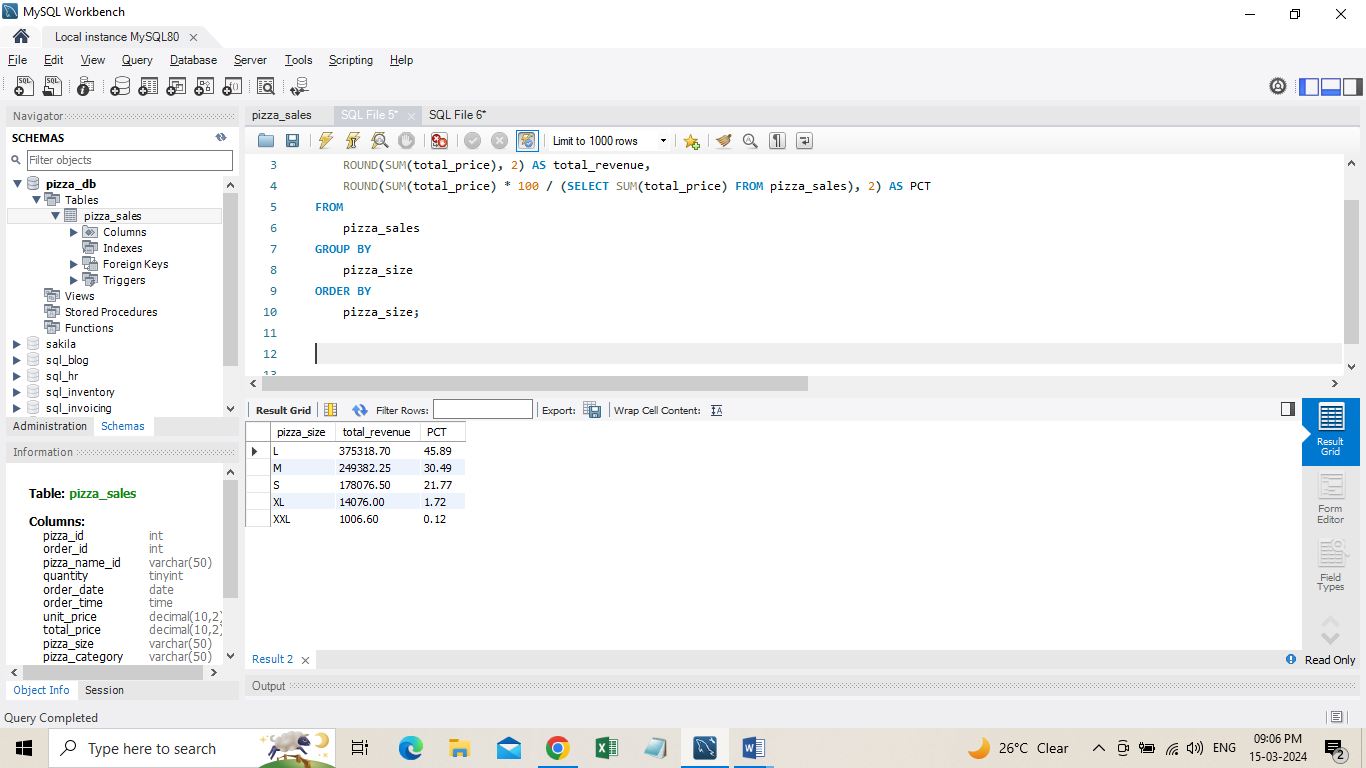
ROUND(SUM(total\_price), 2) AS total\_revenue,

ROUND(SUM(total\_price) \* 100 / (SELECT SUM(total\_price) FROM pizza\_sales), 2) AS PCT

FROM pizza\_sales

GROUP BY pizza\_size

ORDER BY pizza\_size;



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

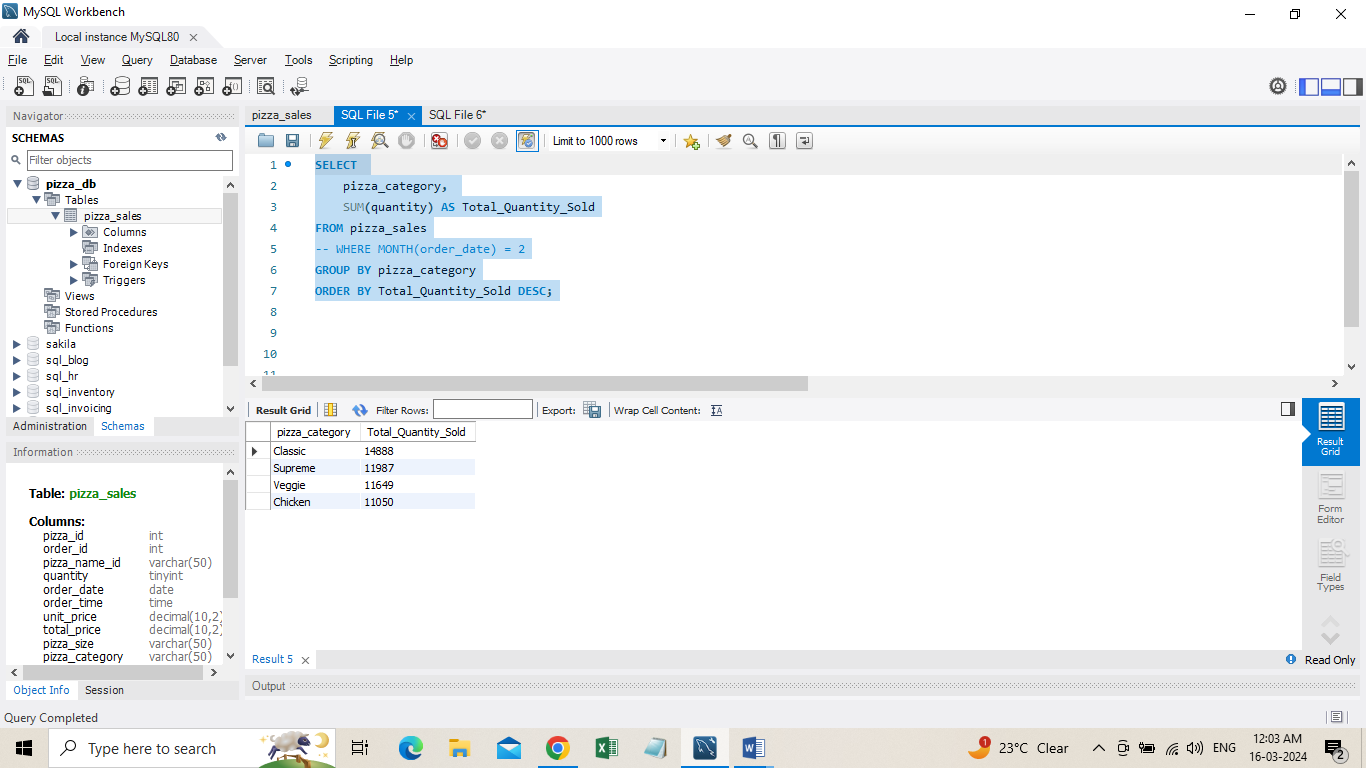
SELECT pizza\_category, SUM(quantity) AS Total\_Quantity\_Sold

FROM pizza\_sales

-- WHERE MONTH(order\_date) = 2

GROUP BY pizza\_category

ORDER BY Total\_Quantity\_Sold DESC;



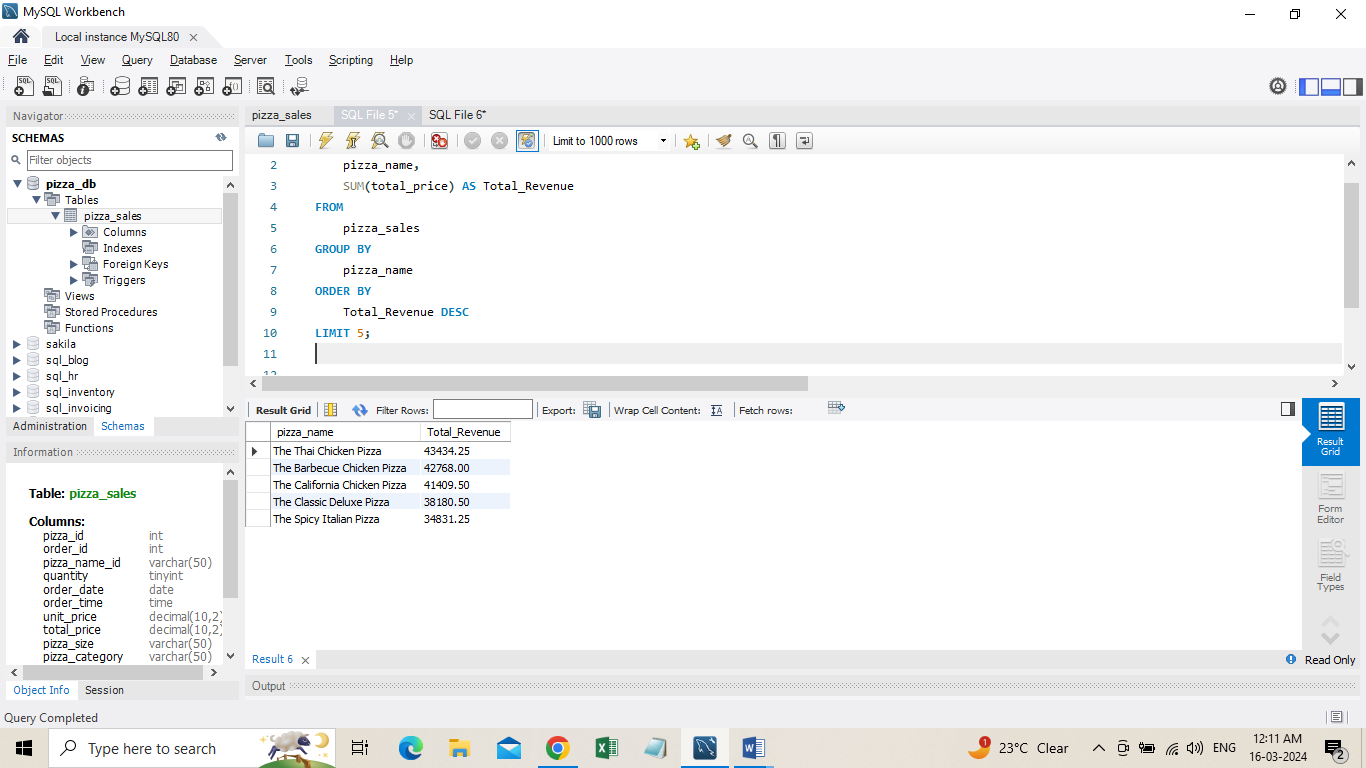
1. **Top 5 Pizzas by Revenue**

SELECT pizza\_name, SUM(total\_price) AS Total\_Revenue

FROM pizza\_sales

GROUP BY pizza\_name

ORDER BY Total\_Revenue DESC LIMIT 5;



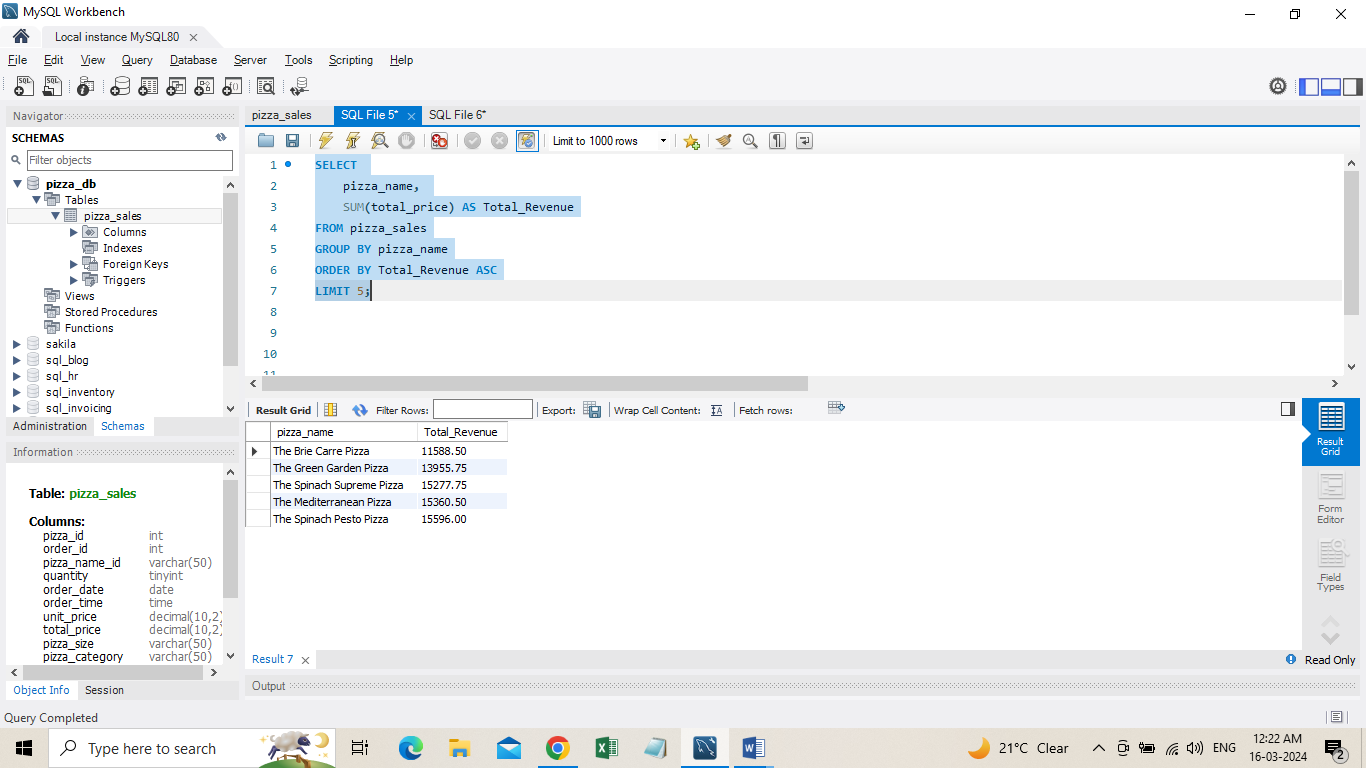
**H. Bottom 5 Pizzas by Revenue**

SELECT pizza\_name, SUM(total\_price) AS Total\_Revenue

FROM pizza\_sales

GROUP BY pizza\_name

ORDER BY Total\_Revenue ASC LIMIT 5;



**I.Top 5 Pizzas by Quantity**

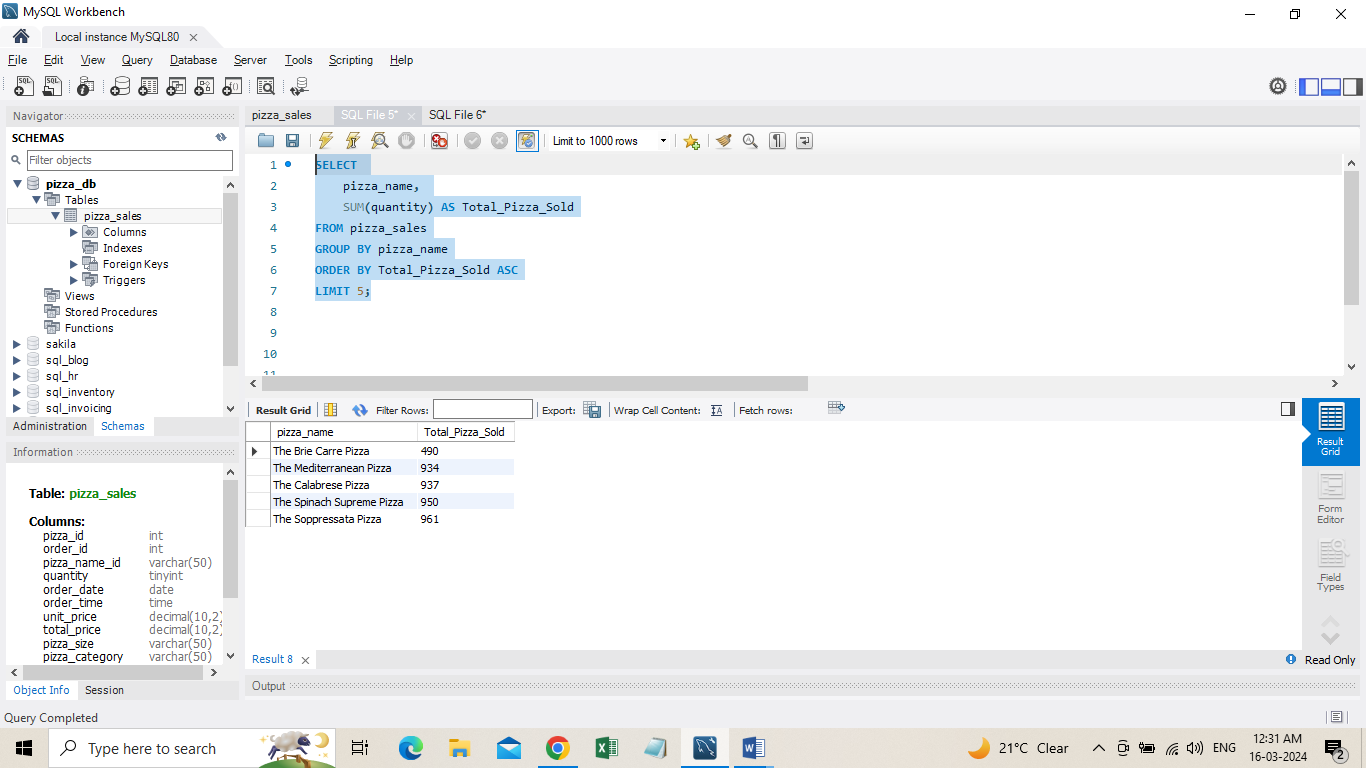
SELECT pizza\_name, SUM(quantity) AS Total\_Pizza\_Sold

FROM pizza\_sales

GROUP BY pizza\_name

ORDER BY Total\_Pizza\_Sold ASC

LIMIT 5;



**K. Top 5 Pizzas by Total Orders**

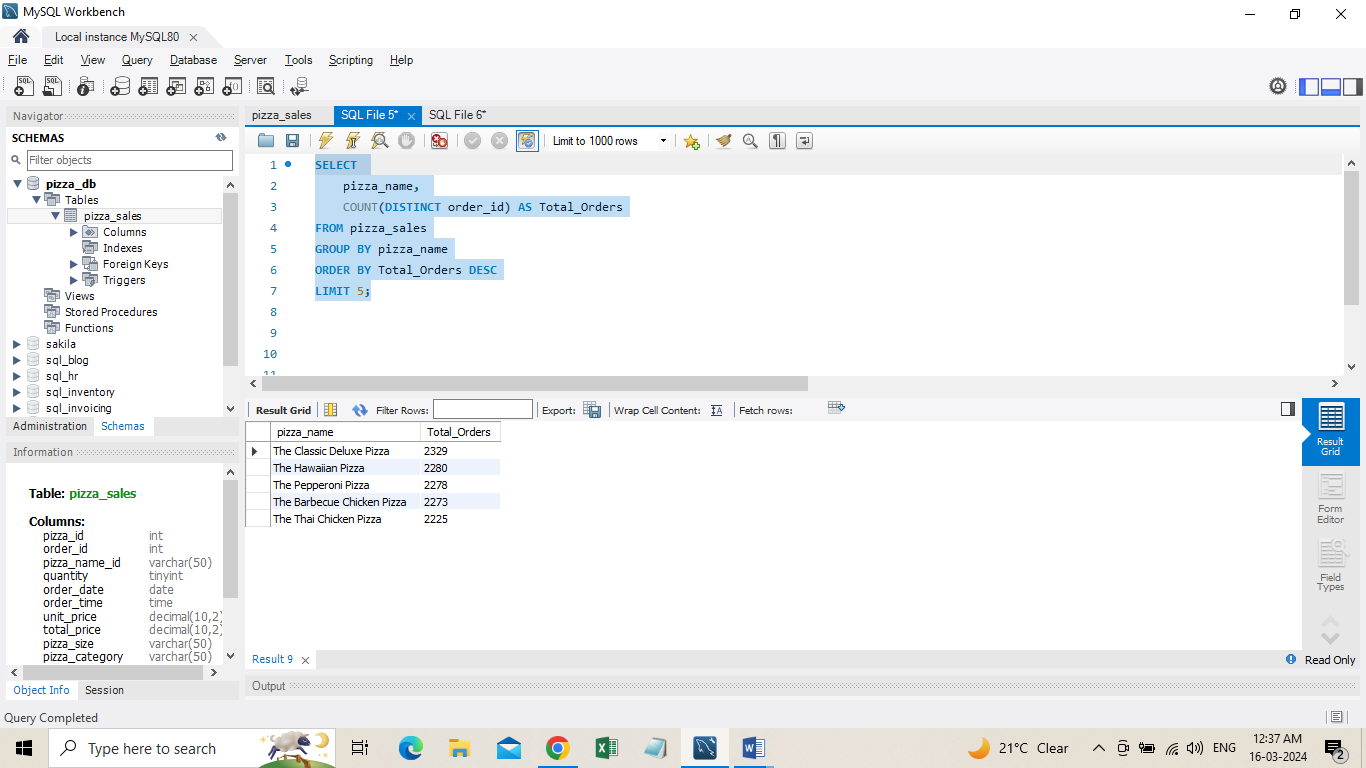
SELECT pizza\_name, COUNT(DISTINCT order\_id) AS Total\_Orders

FROM pizza\_sales

GROUP BY pizza\_name

ORDER BY Total\_Orders DESC

LIMIT 5;



**L. Bottom 5 Pizzas by Total Orders**

SELECT

pizza\_name,

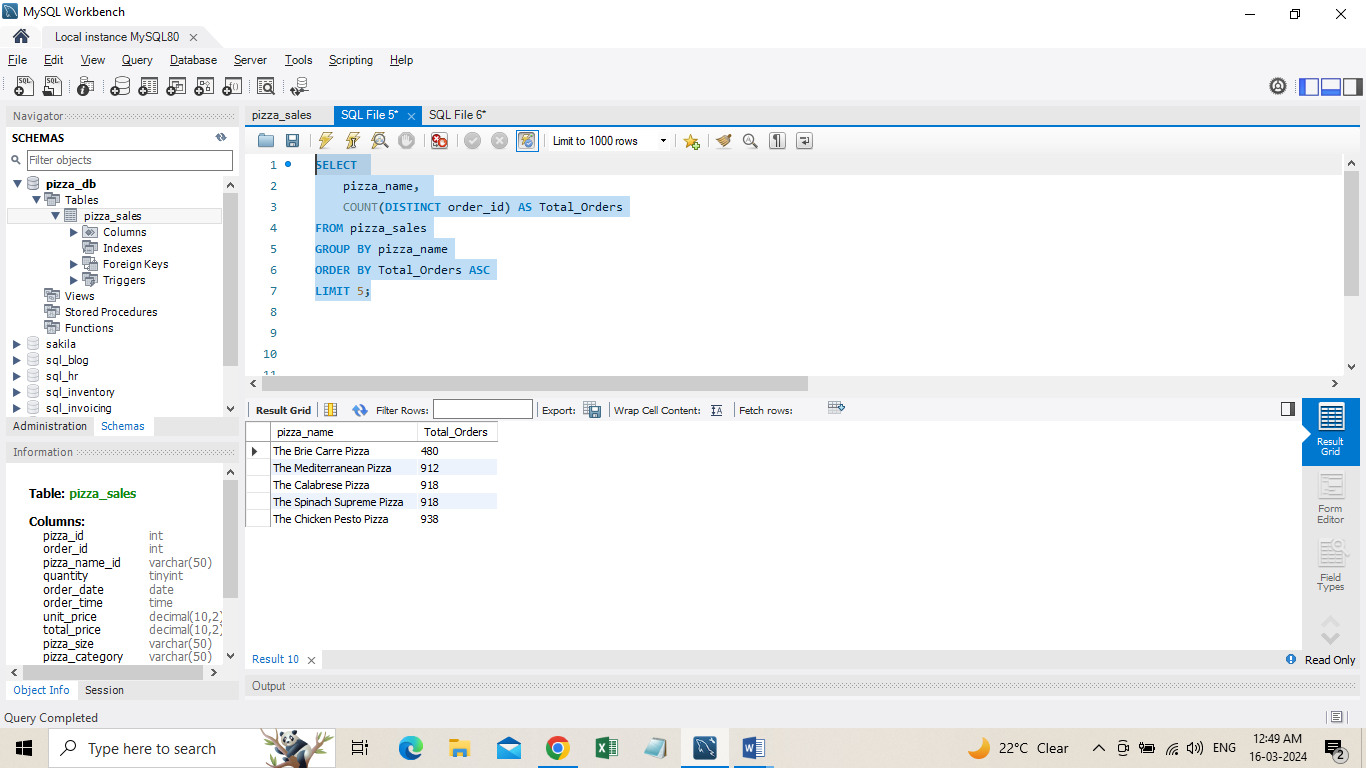
COUNT(DISTINCT order\_id) AS Total\_Orders

FROM pizza\_sales

GROUP BY pizza\_name

ORDER BY Total\_Orders ASC

LIMIT 5;



**NOTE**

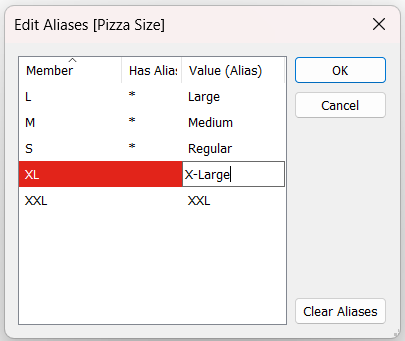
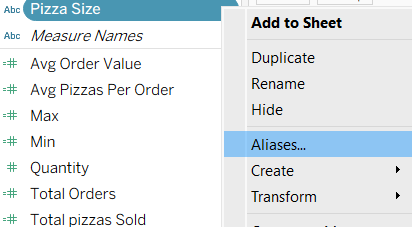
If you want to apply the pizza\_category or pizza\_size filters to the above queries you can use WHERE clause. Follow some of below examples

SELECT pizza\_name, COUNT(DISTINCT order\_id) AS Total\_Orders FROM pizza\_sales

WHERE pizza\_category = 'Classic' GROUP BY pizza\_name ORDER BY Total\_Orders ASC LIMIT 5;

**Data Cleaning**

Pizza size category we have in our database is abbreviated and for dashboard we need it in full expanded form. For eg. L= large, M= medium etc, so we will create an alias to temporary change its name in required format.



**Build Dashboard or a Report using Tableau**

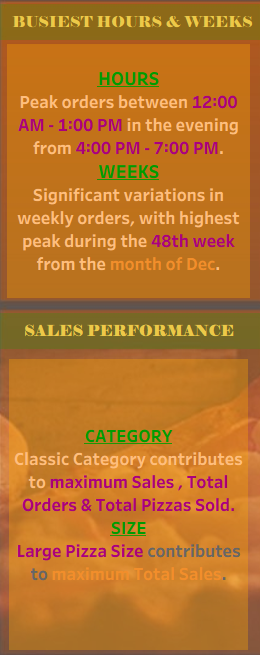
Created a comprehensive dashboard in Tableau featuring key metrics and charts, including Hourly Trend, Weekly Trend, Sales by Category, Sales by Size, Total Pizzas Sold by Category, Top 5 Best Sellers, and Bottom 5 Worst Sellers.

KPI’S

* **Total Revenue** SUM([order id])
* **Total Orders** COUNTD([order id])
* **Average Order Value** [total revenue] / [total orders]
* **Total Pizzas Sold** SUM([quantity])
* **Average Pizzas Per Order** [total pizzas sold] / [total orders]

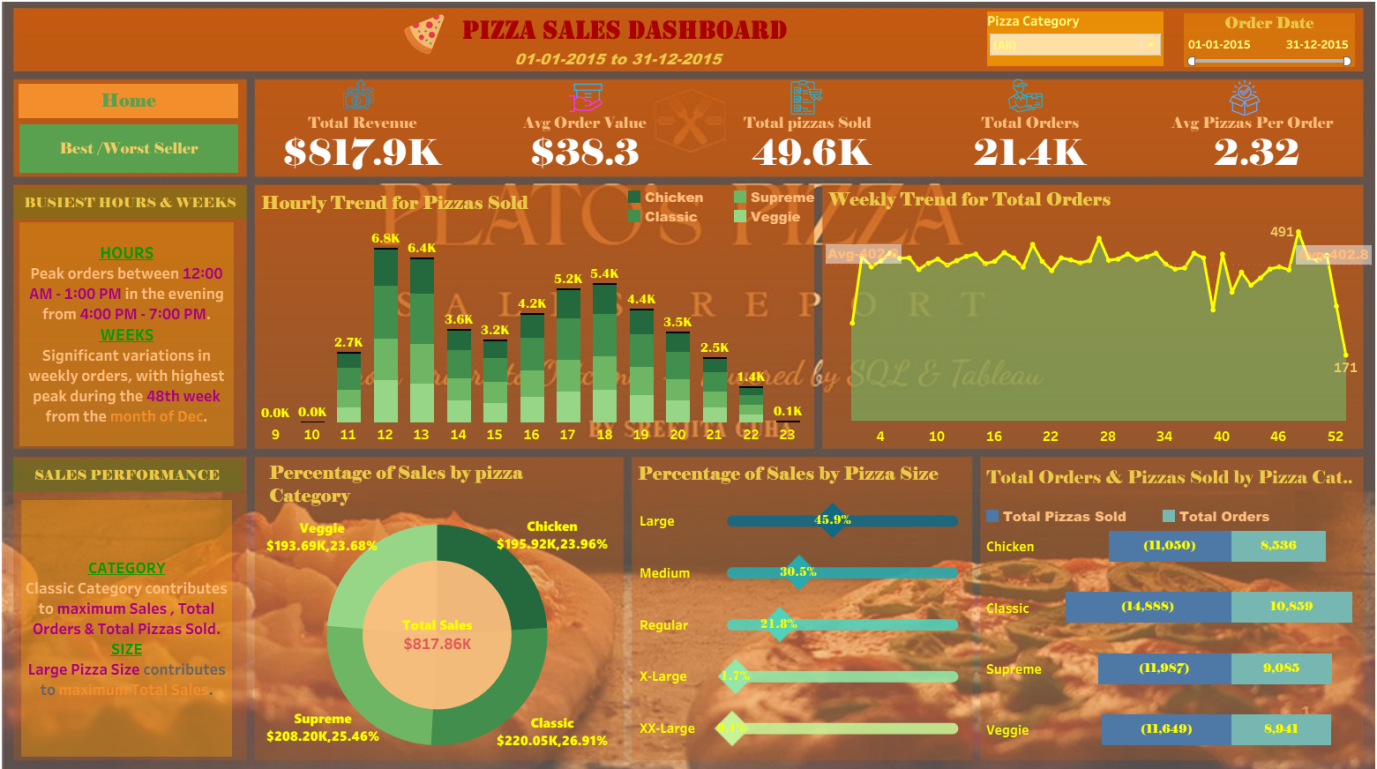


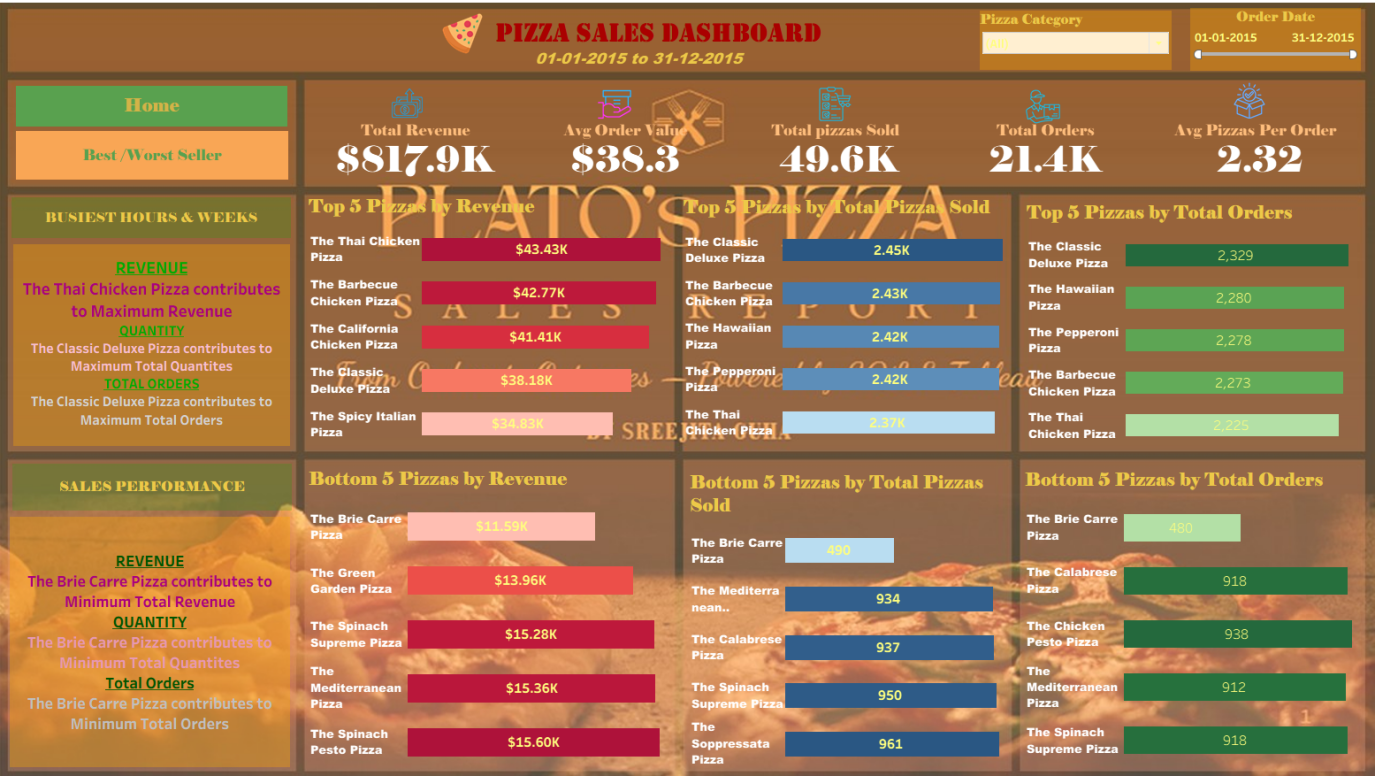
KEY INSIGHTS





DASHBOARD





**Tools, Software, and Libraries**

* **MySQL Workbench** **8.0.36**

for data analysis and storage

* **Tableau** **2024.1.0**

for dashboard creation and visualization

* **Excel version 2021**  
  for initial data exploration and manipulation

**References**

* <https://www.youtube.com/@datatutorials1>