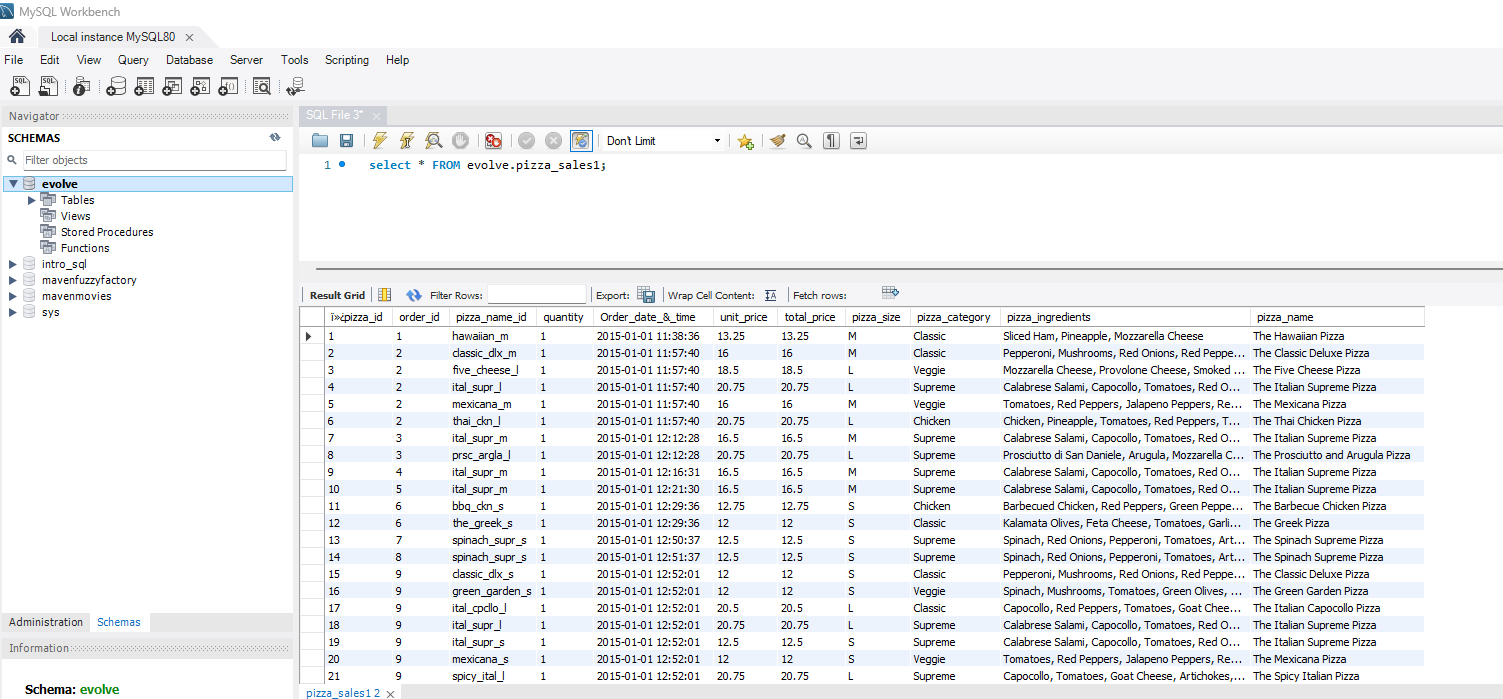
**Pizza sales KPI**

Analyse key indicators for the pizza sales data to gain insights on the business performance using mySQL Workbench

Walkthrough

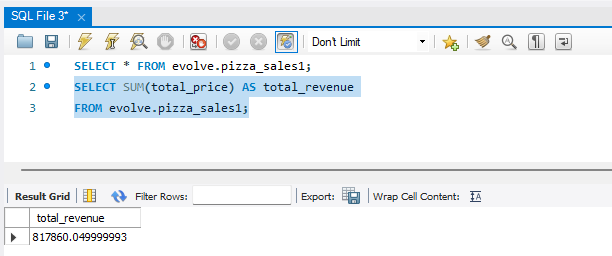
I Imported my data from a csv file into MySQL Here is the table overview



**For Practice I will use the above table Data to Calculate:**

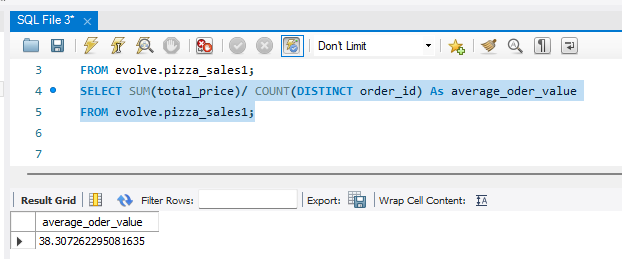
1.Total Revenue

Summed the “total\_price” column to get the total revenue using the SUM Function.

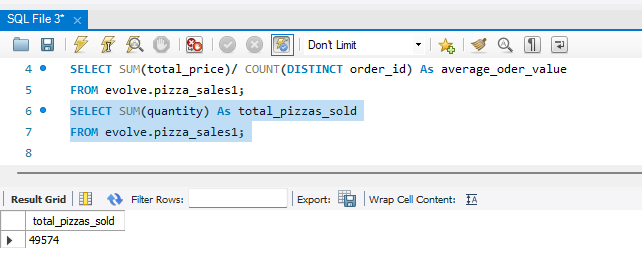


2. Average order value

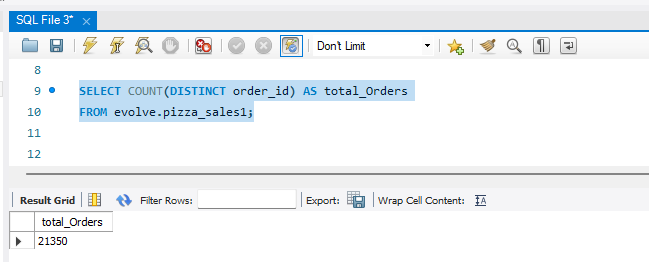
Calculated the average order value using total\_revenue /Order\_id(total number of orders)



3.Total pizzas sold

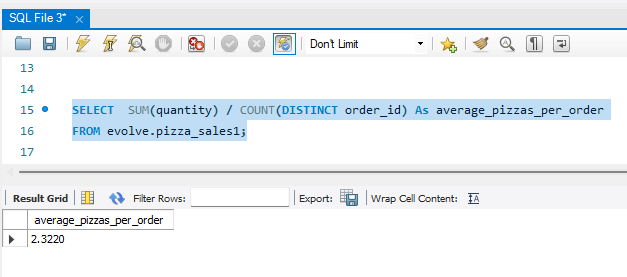


4.Total\_Orders

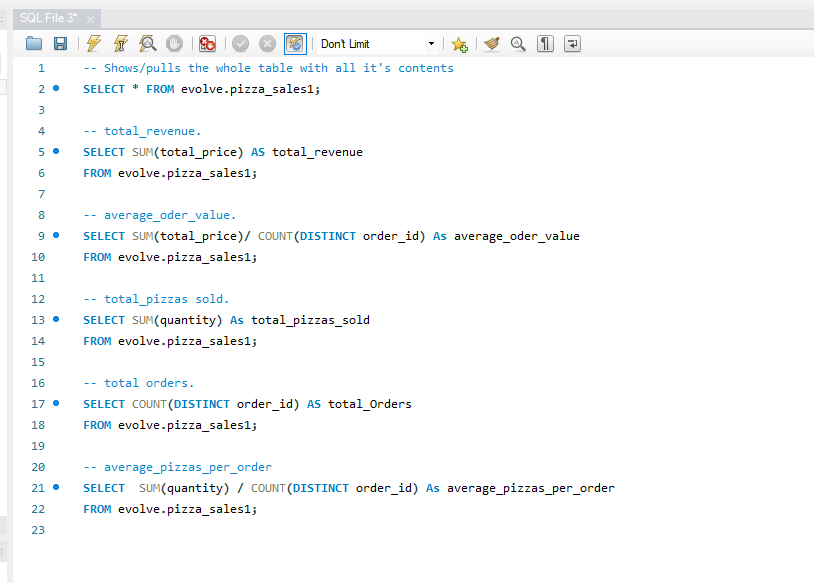


5.Average Pizzas Per Order

Total number of pizzas sold/total number of orders

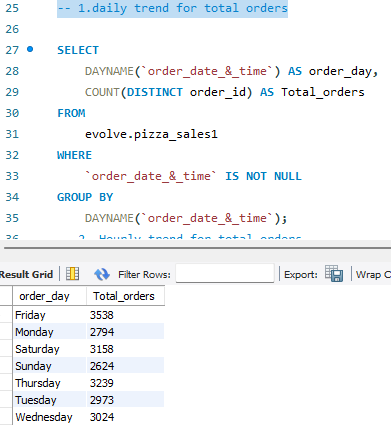


**Here is all the commands I ran**

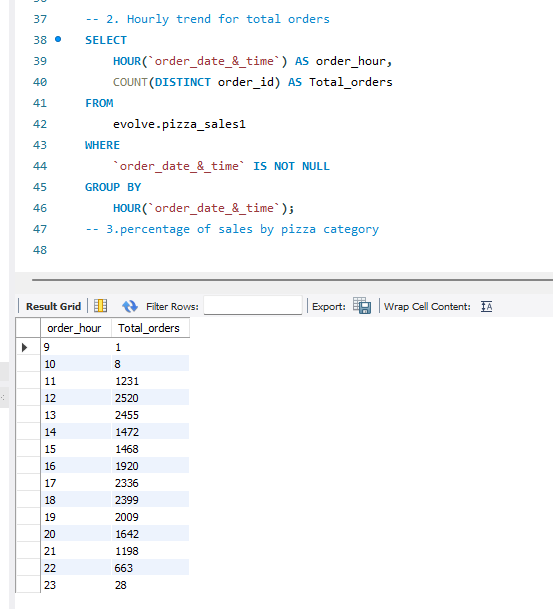
****

**Data To use for visualization:**

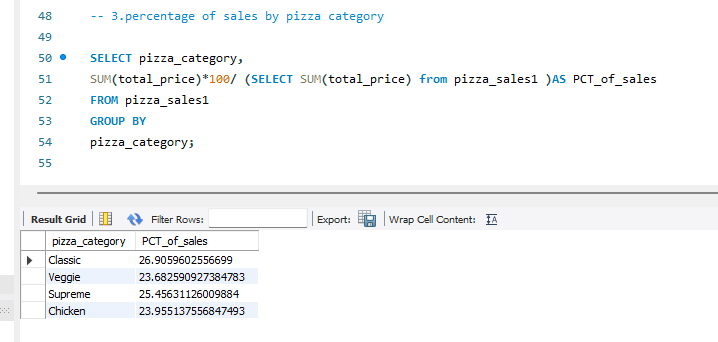
1. **Daily trends for Total orders**

****

1. **Hourly trend for total orders**

****

1. **Percentage of sales by pizza category.**

****