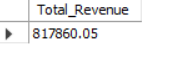
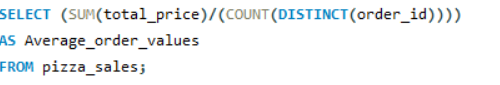
**PIZZA SALES SQL QUERY**

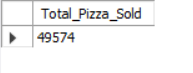
1. **KPI’s**
2. **Total Revenue**
3. **Average Order Value**

****

****

1. **Total Pizza Sold**

****

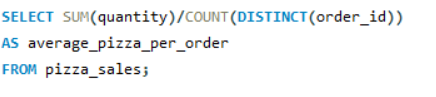
****

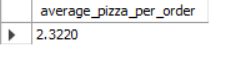
1. **Total Orders**

****

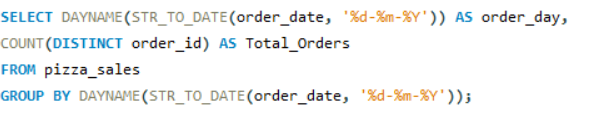
****

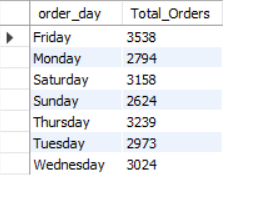
1. **Average Pizza Per Order**

****

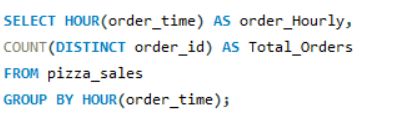
****

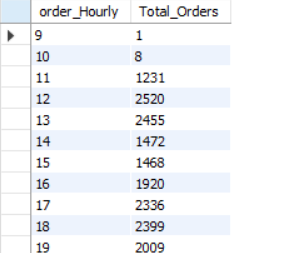
1. **DAILY TREND FOR TOTAL ORDERS**

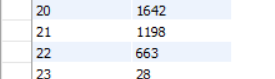
****

****

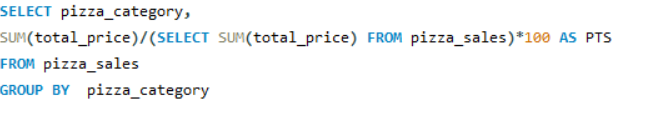
1. **HOURLY TREND FOR TOTAL ORDERS**

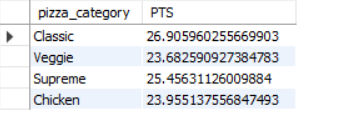
****

****

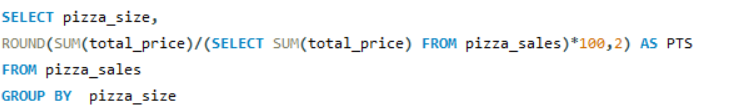
****

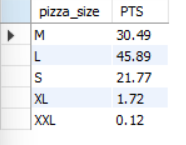
1. **% OF SALES BY PIZZA CATEGORY-**



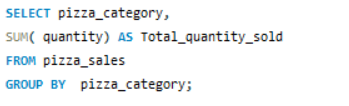
****

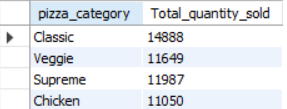
1. **% OF SALES BY PIZZA SIZE-**

****

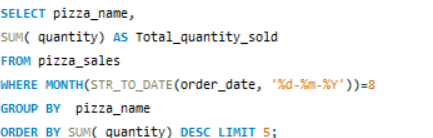
****

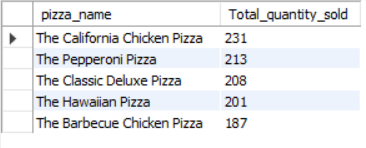
1. **TOTAL PIZZAS SOLD BY PIZZA CATEGORY-**

****

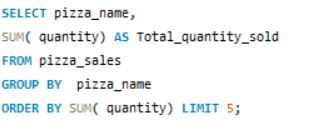
****

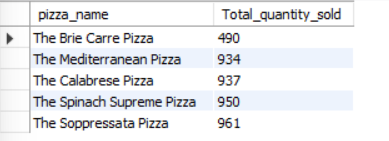
1. **TOP 5 BEST SELLERS BY TOTAL PIZZAS SOLD-**

****

****

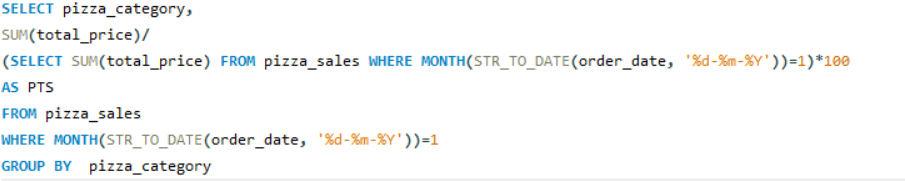
1. **BOTTOM 5 BEST SELLERS BY TOTAL PIZZAS SOLD-**

****

****

**NOTE-**

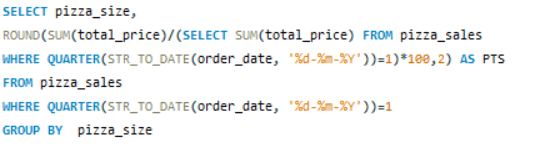
If you are applying the month, quarter, week filter to the above queries you can use where clause. Follow some of below example

****

Here,

***MONTH(STR\_TO\_DATE(order\_date, '%d-%m-%Y'))=1***

Indicates that output for the month of January has been called

.

Here,

***WHERE QUARTER(STR\_TO\_DATE(order\_date, '%d-%m-%Y'))=1***

Indicates that output for first quarter has been called.