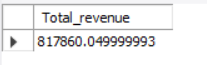
1. Total revenue

select sum(total\_price) Total\_revenue from pizza\_sales;



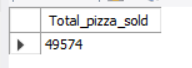
1. Average order value

select sum(total\_price)/count(distinct(order\_id)) Total\_revenue from pizza\_sales;



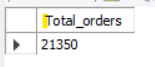
1. Total Pizza sold

select sum(quantity) Total\_pizza\_sold from pizza\_sales;



1. Total orders

select count(distinct(order\_id)) as Total\_orders from pizza\_sales;



5.Average pizzas per order

select sum(quantity)/count(distinct(order\_id)) average\_pizzas\_per\_order from pizza\_sales;

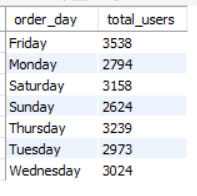


6. Order count aggregration by weekday

select dayname(order\_date) as order\_day, count(distinct(order\_id)) as total\_users

from pizza\_sales

group by order\_day



7. Month wise aggregation

select monthname(order\_date) as Month\_Name, count(distinct(order\_id)) as total\_users

from pizza\_sales

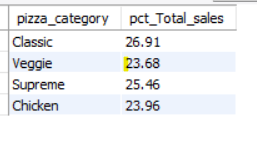
group by Month\_Name;



8. % contribution of each pizza category to sales

select pizza\_category, round(sum(total\_price)\*100/(select sum(total\_price) from pizza\_sales),2) as pct\_Total\_sales from pizza\_sales

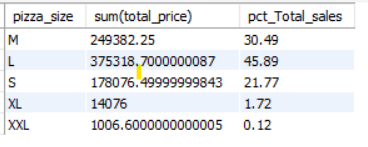
group by pizza\_category;



9. % contribution of each pizza size to sales

select pizza\_size, sum(total\_price),round(sum(total\_price)\*100/(select sum(total\_price) from pizza\_sales),2) as pct\_Total\_sales from pizza\_sales

group by pizza\_category;

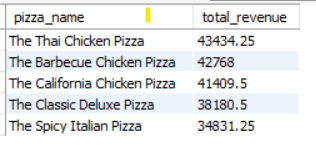


10. Top 5 pizza by revenue

select pizza\_name, sum(total\_price) as total\_revenue from pizza\_sales

group by pizza\_name

order by total\_revenue desc limit 5;

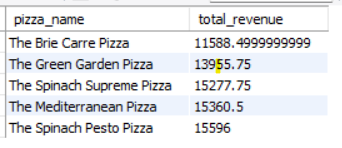


Bottom 5 by pizza name

select pizza\_name, sum(total\_price) as total\_revenue from pizza\_sales

group by pizza\_name

order by total\_revenue limit 5;



11.