Pizza Sales SQL Queries

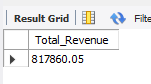
1. Total Revenue

select

round(sum(total\_price),2) as Total\_Revenue

from

pizza\_sales;



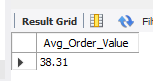
1. Average Order Value

select

round(sum(total\_price)/count(distinct order\_id),2) as Avg\_Order\_Value

from

pizza\_sales;



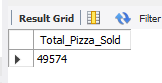
1. Total Pizza Sold

select

sum(quantity)as Total\_Pizza\_Sold

from

pizza\_sales



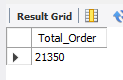
1. Total Order

select

count(distinct order\_id) as Total\_Order

from

pizza\_sales;



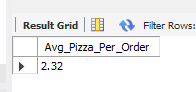
1. Average Pizza Per Order

select

round(sum(quantity)/ count(distinct order\_id),2) as Avg\_Pizza\_Per\_Order

from

pizza\_sales;



1. Day wise order

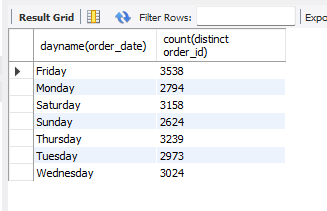
select

dayname(order\_date),

count(distinct order\_id)

from sales

group by dayname(order\_date);



1. Month wise order

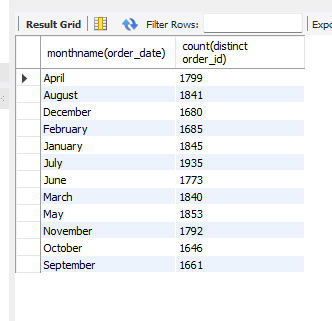
select

monthname(order\_date),

count(distinct order\_id)

from sales

group by monthname(order\_date);



1. Category wide % of total sales

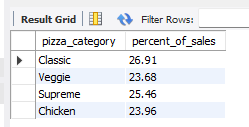
select

distinct pizza\_category,

round(sum(total\_price)/ (select sum(total\_price) from sales)\*100,2) as percent\_of\_sales

from sales

group by pizza\_category;



1. Size wise total sales;

select

distinct pizza\_size,

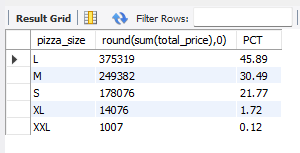
round(sum(total\_price),0),

round(sum(total\_price)/(select sum(total\_price) from sales)\*100,2) as PCT

from sales

group by pizza\_size

order by PCT desc;



1. 5 best seller

select

pizza\_name,

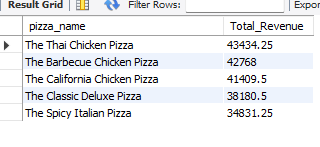
sum(total\_price) as Total\_Revenue

from sales

group by pizza\_name

order by Total\_Revenue desc

limit 5;



1. 5 least seller

select

pizza\_name,

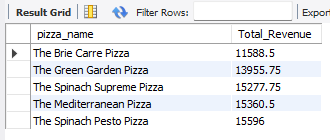
round(sum(total\_price),2) as Total\_Revenue

from sales

group by pizza\_name

order by Total\_Revenue asc

limit 5;



1. Most ordered

select

pizza\_name,

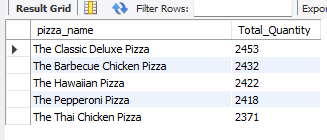
round(sum(quantity),2) as Total\_Quantity

from sales

group by pizza\_name

order by Total\_Quantity desc

limit 5;



1. Least ordered

select

pizza\_name,

round(sum(quantity),2) as Total\_Quantity

from sales

group by pizza\_name

order by Total\_Quantity asc

limit 5;

