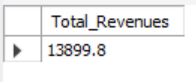
PIZZA SALES MySQL QUERIES

Total Revenues:

SELECT SUM(total\_price) AS Total\_Revenues FROM pizzadb.pizza\_sales;



Average Order Value

SELECT SUM(total\_price)/COUNT(distinct order\_id) AS Avg\_Order\_Value from pizzadb.pizza\_sales;

A close-up of a number

Description automatically generated

Total Pizzas Sold

Select Sum(quantity) AS Total\_Pizza\_Sold from pizzadb.pizza\_sales;

A close up of a sign

Description automatically generated

Total Orders

Select COUNT(distinct order\_id) AS total\_orders from pizzadb.pizza\_sales;

A screenshot of a computer

Description automatically generated

Average Pizzas Per Order

Select SUM(quantity)/COUNT(distinct order\_id) AS Avg\_pizzas\_per\_orders From pizzadb.pizza\_sales;

A screenshot of a computer

Description automatically generated

A screenshot of a menu

Description automatically generated

B..Daily Trend for total orders

SELECT DAYNAME(STR\_TO\_DATE(order\_date, '%d-%m-%Y')) AS order\_day,

COUNT(DISTINCT order\_id) AS Total\_orders

FROM pizzadb.pizza\_sales

GROUP BY DAYNAME(STR\_TO\_DATE(order\_date, '%d-%m-%Y'));

A screenshot of a computer

Description automatically generated

Houry Trend

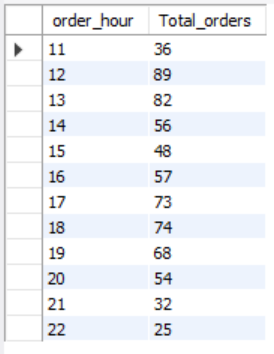
Select HOUR(order\_time) AS order\_hour,

COUNT(distinct order\_id) as Total\_orders

From pizzadb.pizza\_sales

GROUP BY HOUR(order\_time)

Order BY HOUR(order\_time);



Percentage Trend

Select pizza\_category, Round(SUM(total\_price),2) AS total\_sales,

Round((SUM(total\_price)/ (Select SUM(total\_price) FROM pizzadb.pizza\_sales) \*100),2) AS percentage\_sales

From pizzadb.pizza\_sales

GROUP BY (pizza\_category)

ORDER BY Total\_sales DESC;

A screenshot of a data

Description automatically generated

TOTAL PERCENTAGE PIZZA SOLD BY SIZES

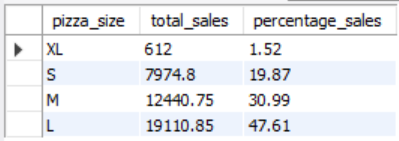
Select pizza\_size, Round(SUM(total\_price),2) AS total\_sales,

Round((SUM(total\_price)/ (Select SUM(total\_price) FROM pizzadb.pizza\_sales) \*100),2) AS percentage\_sales

From pizzadb.pizza\_sales

GROUP BY (pizza\_size)

ORDER BY pizza\_size DESC;



PIZZA BEST SELLERS by total pizza sold

Select pizza\_category, sum(quantity) as Total\_pizzas\_sold

from pizzadb.pizza\_sales

group by pizza\_category

ORDER BY Total\_pizzas\_sold DESC;

A screenshot of a computer

Description automatically generated

THE TOP 5 PIZZA BEST SELLERS

Select pizza\_name, sum(quantity) as Total\_pizzas\_sold

from pizzadb.pizza\_sales

group by pizza\_name

ORDER BY Total\_pizzas\_sold DESC

LIMIT 5;

A screenshot of a menu

Description automatically generated

A screenshot of a computer

Description automatically generated