



PIZZA SALES ANALYSIS



HELLO!

Hi, I'm Shagun Singh.

I built this Pizza Sales Analysis project using SQL to enhance my data analysis skills. Through this project, I explored pizza sales data and answered several business questions by applying SQL concepts like joins, aggregate functions, and clauses such as WHERE and HAVING.

SQL CONCEPTS USED



Database & Table Creation

- ✓ Joins (INNER JOIN)
- ✓ Aggregate Functions (SUM, COUNT, AVG)
- ✓ WHERE Clause
- ✓ GROUP BY
- ✓ HAVING Clause
- ✓ ORDER BY
- ✓ Subqueries

**BUSINESS QUESTIONS
SOLVED
(QUERIES + OUTPUT)**



RETRIEVE THE TOTAL NUMBER OF ORDERS PLACED



```
1  -- Retrieve the total number of orders placed.  
2  • SELECT COUNT(order_id) FROM orders;  
3  
4  
5
```

Result Grid			Filter Rows:	Export:	Wrap Cell Content:
	COUNT(order_id)				
▶	1333				

CALCULATE THE TOTAL REVENUE GENERATED FROM PIZZA SALES



```
5
6  -- Calculate the total revenue generated from pizza sales.
7  • SELECT Round(sum(orders_details.quantity * pizzas.price),2) as total_sales
8  FROM orders_details JOIN pizzas
9  on pizzas.pizza_id = orders_details.pizza_id;
10
```

Result Grid



Filter Rows:

Export:



Wrap Cell Content:



	total_sales
▶	12025.55

IDENTIFY THE HIGHEST-PRICED PIZZA



```
12  -- Identify the highest-priced pizza.
13  •  SELECT pizza_types.name, pizzas.price
14      FROM pizza_types JOIN pizzas
15      ON pizza_types.pizza_type_id = pizzas.pizza_type_id
16      ORDER BY pizzas.price DESC LIMIT 1 ;
17
```

Result Grid			Filter Rows:	Export:	Wrap Cell Content:	Fetch rows:
	name	price				
▶	The Greek Pizza	35.95				

IDENTIFY THE MOST COMMON PIZZA SIZE ORDERED



```
18  -- Identify the most common pizza size ordered.
19  • SELECT pizzas.size, COUNT(orders_details.order_details_id) as order_count
20  FROM pizzas JOIN orders_details
21  ON pizzas.pizza_id = orders_details.pizza_id
22  GROUP BY pizzas.size ORDER BY order_count DESC;
23
```

Result Grid	Filter Rows:	Export:	Wrap Cell Content:
	size	order_count	
▶	L	279	
	M	238	
	S	185	
	XL	9	

JOIN THE NECESSARY TABLES TO FIND THE TOTAL QUANTITY OF EACH PIZZA CATEGORY ORDERED

```
33  -- Join the necessary tables to find the total quantity of each pizza category ordered.
34  • SELECT pizza_types.category,
35      SUM(orders_details.quantity) AS quantity
36  FROM pizza_types JOIN pizzas
37      ON pizza_types.pizza_type_id = pizzas.pizza_type_id
38      JOIN orders_details
39      ON orders_details.pizza_id = pizzas.pizza_id
40  GROUP BY pizza_types.category ORDER BY quantity DESC;
```

Result Grid	Filter Rows:	Export:	Wrap Cell Content:
category	quantity		
Classic	226		
Supreme	186		
Chicken	160		
Veggie	156		



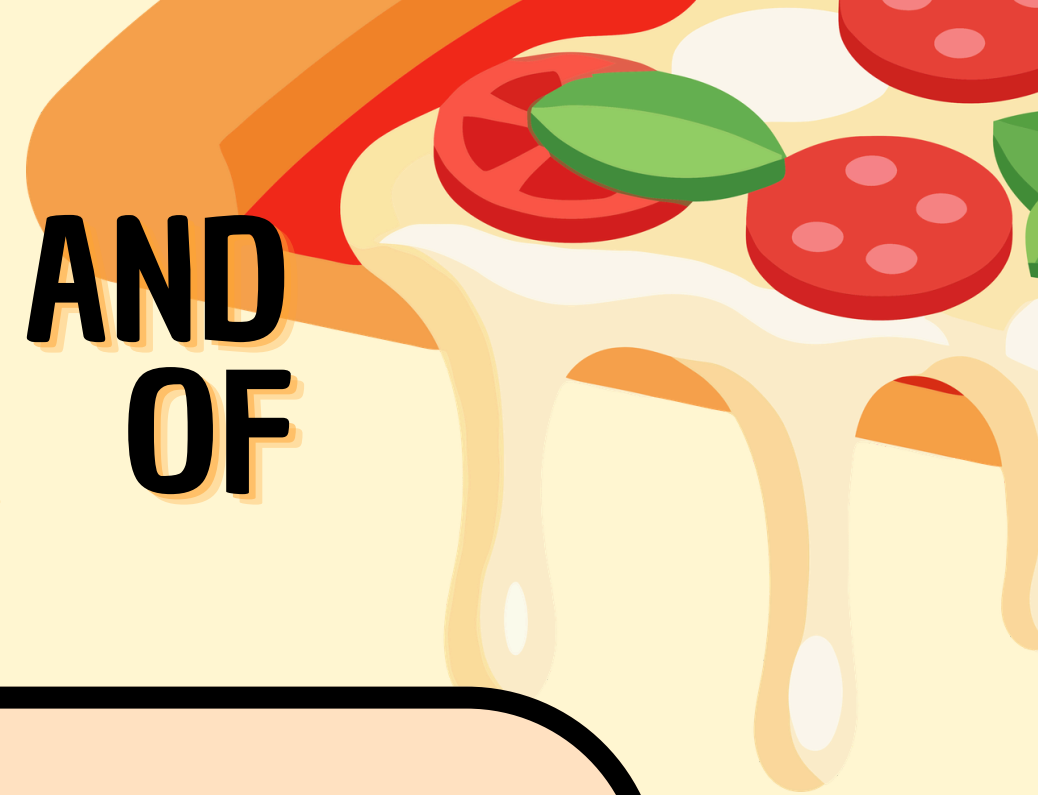
DETERMINE THE DISTRIBUTION OF ORDERS BY HOUR OF THE DAY

```
42 -- Determine the distribution of orders by hour of the day.
43 • select hour(order_time) AS hour, count(order_id) AS order_count FROM orders
44 group by hour(order_time);
45
46
```

Result Grid | Filter Rows: | Export: | Wrap Cell Content: |

	hour	order_count
▶	11	74
	12	168
	13	142
	14	114
	15	101
	16	114
	17	150
	18	143
	19	129
	20	96
	21	62
	22	39
	23	1

GROUP THE ORDERS BY DATE AND CALCULATE THE AVERAGE NUMBER OF PIZZAS ORDERED PER DAY



```
50  -- Group the orders by date and calculate the average number of pizzas ordered per day.
51  • SELECT round(avg(quantity),0) FROM (
52      SELECT orders.order_date, sum(orders_details.quantity) AS quantity
53      FROM orders JOIN orders_details
54      ON orders.order_id = orders_details.order_id
55      GROUP BY orders.order_date ) AS order_quantity;
--
```

Result Grid	Filter Rows:	Export:	Wrap Cell Content:
round(avg(quantity),0)			
▶ 69			

DETERMINE THE TOP 3 MOST ORDERED PIZZA TYPES BASED ON REVENUE



```
57 -- Determine the top 3 most ordered pizza types based on revenue.
58 • SELECT pizza_types.name, SUM( orders_details.quantity * pizzas.price ) AS revenue
59 FROM pizza_types JOIN pizzas
60 ON pizzas.pizza_type_id = pizza_types.pizza_type_id
61 JOIN orders_details
62 ON orders_details.pizza_id = pizzas.pizza_id
63 group by pizza_types.name ORDER BY revenue DESC limit 3;
```

Result Grid	Filter Rows:	Export:	Wrap Cell Content:	Fetch rows:
	name	revenue		
▶	The Barbecue Chicken Pizza	663		
	The Italian Supreme Pizza	646		
	The Spicy Italian Pizza	584.75		

WHAT I LEARNED

- ✓ Writing complex SQL queries
- ✓ Working with relational databases
- ✓ Data extraction and analysis
- ✓ Generating business insights from data
- ✓ Problem-solving using SQL



**THANK
YOU**

