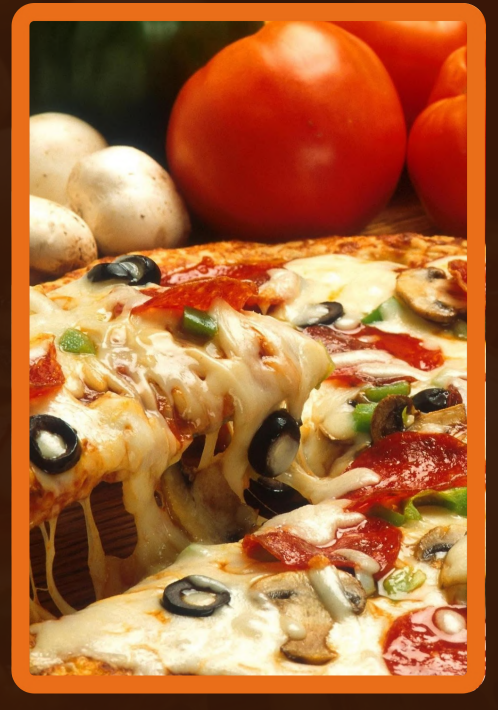
Where Every Slice is a Taste of Perfection

WELCOME TO SQL PIZZA SALES PROJECT

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OVERVIEW

I am Himanshu kumar , I have developed this Pizza Sales project using SQL . The project involves analyzing sales data through Structured SQL queries to derive key business insight such as total revenue , sales trends , top-selling products and customer preferences . It showcases the practical application of SQL in real world data analysis and decision making.

QUESTIONS:

- 1- Retrieve the total number of orders placed.
- 2- Calculate the total revenue generated from pizza sales.
- 3- Identify the highest-priced pizza.
- 4- Identify the most common pizza size ordered.
- 5- List the top 5 most ordered pizza types along with their quantities.
- 6- Join the necessary tables to find the total quantity of each pizza category ordered.
- 7- Determine the distribution of orders by hour of the day.
- 8- Join relevant tables to find the category-wise distribution of pizzas.
- 9- Group the orders by date and calculate the average number of pizzas ordered per day.
- 10- Determine the top 3 most ordered pizza types based on revenue.
- 11- Calculate the percentage contribution of each pizza type to total revenue.
- 12- Analyze the cumulative revenue generated over time.
- 13- Determine the top 3 most ordered pizza types based on revenue for each pizza category.





1- Retrieve the total number of orders placed.

```
SELECT

COUNT(order_ID) AS total_orders

FROM

orders;
```



2-Calculate the total revenue generated from pizza sales.

```
SELECT

ROUND(SUM(order_details.quantity * pizzas.price),

2) AS total_sales

FROM

order_details

JOIN

pizzas ON pizzas.pizza_id = order_details.pizza_id;
```



3- Identify the highest-priced pizza.

Re	esult Grid	Filter Rows:
	name	price
>	The Greek Pizza	35.95

4- Identify the most common pizza size ordered.





5-List the top 5 most ordered pizza types along with their quantities.



```
SELECT
    pizza_types.name, SUM(order_details.quantity) AS total_pizz
FROM
    pizza_types
        JOIN
    pizzas ON pizza_types.pizza_type_id = pizzas.pizza_type_id
        JOIN
    order_details ON order_details.pizza_ID = pizzas.pizza_id
GROUP BY pizza_types.name
ORDER BY total_pizz DESC
LIMIT 5;
```

	name	total_pizz	
þ.	The Classic Deluxe Pizza	2453	
	The Barbecue Chicken Pizza	2432	
	The Hawaiian Pizza	2422	
	The Pepperoni Pizza	2418	
	The Thai Chicken Pizza	2371	

6- Join the necessary tables to find the total quantity of each pizza category ordered.

```
SELECT
    pizza_types.category,
    SUM(order details.quantity) AS quantity
FROM
    pizza_types
        JOIN
    pizzas ON pizza_types.pizza_type_id = pizzas.pizza_type_id
        JOIN
    order_details ON order_details.pizza_ID = pizzas.pizza_id
GROUP BY pizza_types.category
ORDER BY quantity DESC;
```



7- Determine the distribution of orders by hour of the day.

```
HOUR(order_time) AS hour, COUNT(order_id) AS order_count
FROM
orders
GROUP BY hour;
```

	hour	order_count
•	11	1231
	12	2520
	13	2455
	14	1472
	15	1468
	16	1920
	17	2336
	18	2399
	19	2009



8- Join relevant tables to find the category-wise distribution of pizzas.



```
SELECT
    category, COUNT(pizza_type_id) AS quantity
FROM
    pizza_types
GROUP BY category;
```



9- Group the orders by date and calculate the average number of pizzas ordered per day.

```
SELECT

ROUND(AVG(quantity), 0) AS avg_pizza_ordered_perday

FROM

(SELECT

orders.order_date, SUM(order_details.quantity) AS quantity

FROM

orders

JOIN order_details ON orders.order_ID = order_details.order_ID

GROUP BY orders.order_date) AS order_quantity;
```





10- Determine the top 3 most ordered pizza types based on revenue.



```
SELECT
    pizza_types.name,
    SUM(order_details.quantity * pizzas.price) AS revenue
FROM
    pizza_types
        JOIN
    pizzas ON pizza_types.pizza_type_id = pizzas.pizza_type_id
        JOIN
    order_details ON order_details.pizza_ID = pizzas.pizza_id
GROUP BY pizza_types.name
ORDER BY revenue DESC
LIMIT 3;
```

Re	esult Grid 111 🙌 Filter Ro	W5:
	name	revenue
>	The Thai Chicken Pizza	43434.25
	The Barbecue Chicken Pizza	42768
	The California Chicken Pizza	41409.5

11- Calculate the percentage contribution of each pizza type to total revenue.

```
SELECT
    pizza_types.category,
    ROUND(SUM(order_details.quantity * pizzas.price) / (SELECT
                    ROUND(SUM(order_details.quantity * pizzas.price),
                                2) AS total_sales
                FROM
                    order_details
                        JOIN
                    pizzas ON pizzas.pizza_id = order_details.pizza_id) * 100,
            2) AS revenue
FROM
    pizza_types
        JOIN
    pizzas ON pizza_types.pizza_type_id = pizzas.pizza_type_id
        JOIN
    order_details ON order_details.pizza_ID = pizzas.pizza_id
GROUP BY pizza_types.category
ORDER BY revenue DESC;
```

R	esult Grid	44
	category	revenue
>	Classic	26.91
	Supreme	25.46
	Chicken	23.96
	Veggie	23.68

12- Analyze the cumulative revenue generated over time.



```
select order_date,
sum(revenue) over(order by order_date) as cum_revenue
from
(select orders.order_date,
sum(order_details.Quantity * pizzas.price) as revenue
from orders
join order_details on orders.order_ID = order_details.order_ID
join pizzas on pizzas.pizza_id = order_details.pizza_ID
group by orders.order_date) as sales;
```

Result Grid	Filter Rows:
order_date	cum_revenue
2015-01-02	5445.75
2015-01-03	8108.15
2015-01-04	9863.6
2015-01-05	11929.55
2015-01-06	14358.5
2015-01-07	16560.7
2015-01-08	19399.05
2015-01-09	21526.4
2015-01-10	23990,350000000002

13- Determine the top 3 most ordered pizza types based on revenue for each pizza category.



```
select category, name, revenue
from
(select category, name, revenue,
rank() over(partition by category order by revenue desc) as rn
from
(select pizza_types.category, pizza_types.name,
sum(order_details.Quantity * pizzas.price) as revenue
from pizza_types
join pizzas on pizza_types.pizza_type_id = pizzas.pizza_type_id
join order_details on order_details.pizza_ID = pizzas.pizza_id
group by pizza_types.category, pizza_types.name) as a) as b
where rn<=3;
```

Re	sult Grid	Filter Rows:	
	category	name	revenue
>	Chicken	The Thai Chicken Pizza	43434.25
	Chicken	The Barbecue Chicken Pizza	42768
	Chicken	The California Chicken Pizza	41409.5
	Classic	The Classic Deluxe Pizza	38180.5
	Classic	The Hawaiian Pizza	32273.25
	Classic	The Pepperoni Pizza	30161.75
	Supreme	The Spicy Italian Pizza	34831.25
	Supreme	The Italian Supreme Pizza	33476.75
	Supreme	The Sicilian Pizza	30940.5

CONCLUSION

THIS PROJECT PRESENTS AN IN-DEPTH ANALYTICAL EXPLORATION OF PIZZA SALES DATA, WHEREIN I METICULOUSLY ADDRESSED A SERIES OF SQL QUERIES THROUGH THE ADEPT UTILIZATION OF ADVANCED SQL FUNCTIONS. EMPLOYING SOPHISTICATED TECHNIQUES SUCH AS DATA AGGREGATION, CONDITIONAL FILTERING, RELATIONAL JOINS, AND HIERARCHICAL SORTING, THE ANALYSIS EXTRACTS ACTIONABLE BUSINESS INTELLIGENCE—ENCOMPASSING REVENUE TRAJECTORIES, HIGH-PERFORMING PRODUCT CATEGORIES, AND CONSUMER BEHAVIOR PATTERNS. THIS WORK UNDERSCORES THE PRAGMATIC APPLICATION OF SQL IN STRATEGIC DATA INTERPRETATION AND PERFORMANCE OPTIMIZATION.