

SQL PROJECT PIZZA SALES

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PROJECT OVERVIEW

Objective is to analyze pizza sales data to uncover key business insights.

- Dataset Contains order details, orders, pizzatypes, pizzas.
- Scope: Sales trends, best-selling pizzas, revenue patterns, and customer preferences.

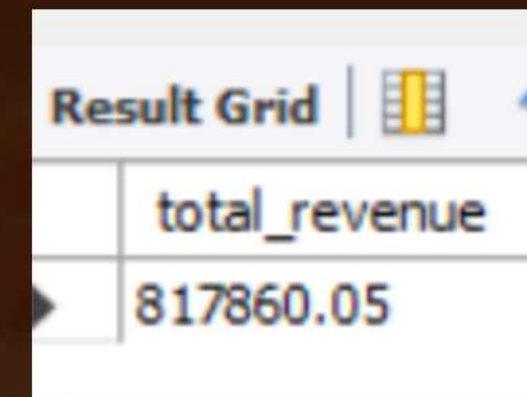
DATABASE SCHEMA

Tables Used

- Order_details (order_details_id, order_id, pizza_id, quantity)
- Orders (order_id, order_date, order_time)
- Pizza_types (pizza_type_id, name, category, ingredients)
- Pizzas(pizza_id, pizza_type_id, size, price)

TOTAL REVENUE GENERATED FROM PIZZA SALES

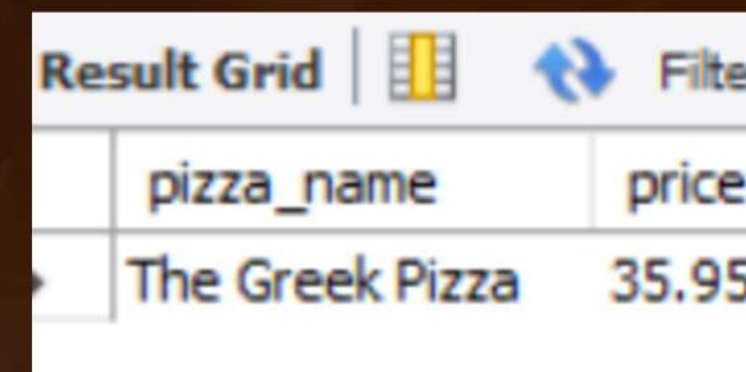
```
SELECT round(sum(od.quantity*p.price),2) as total_revenue from  
order_details od  
join pizzas p on p.pizza_id = od.pizza_id ;
```



Result Grid	
	total_revenue
	817860.05

HIGHEST PRICED PIZZA

```
select pt.name as pizza_name, p.price from pizza_types pt  
join pizzas p on p.pizza_type_id= pt.pizza_type_id order by  
price desc limit 1;
```



Result Grid		
	pizza_name	price
	The Greek Pizza	35.95

TOP 3 REVENUE-GENERATING PIZZA TYPES BY CATEGORY

```
with cte1 as(select pt.name, pt.category, sum(od.quantity*p.price) as
revenue
from order_details od
join pizzas p on p.pizza_id = od.pizza_id
join pizza_types pt on pt.pizza_type_id = p.pizza_type_id group by
category, name),
cte2 as
(select name, category, revenue,
row_number() over(partition by category order by revenue desc) as
top3_by_category
from cte1)
select name, category, revenue, top3_by_category from cte2 where
top3_by_category<=3 ;
```

	name	category	revenue	top3_by_category
▶	The Thai Chicken Pizza	Chicken	43434.25	1
	The Barbecue Chicken Pizza	Chicken	42768	2
	The California Chicken Pizza	Chicken	41409.5	3
	The Classic Deluxe Pizza	Classic	38180.5	1
	The Hawaiian Pizza	Classic	32273.25	2
	The Pepperoni Pizza	Classic	30161.75	3
	The Spicy Italian Pizza	Supreme	34831.25	1
	The Italian Supreme Pizza	Supreme	33476.75	2
	The Sicilian Pizza	Supreme	30940.5	3
	The Four Cheese Pizza	Veggie	27765.700000000005	1

TOP-PICKED PIZZA SIZE

```
SELECT p.size, count(od.order_id) as highest_orders FROM pizzas p
join order_details od on od.pizza_id = p.pizza_id group by p.size order
by highest_orders desc;
```

	size	highest_orders
▶	L	18526
	M	15385
	S	14137
	XL	544
	XXL	28

AVERAGE NUMBER OF PIZZAS ORDERED PER DAY

```
select round(avg(order_qty),0) as Avg_Order_perDay from
(select o.order_date, sum(od.quantity) as order_qty from order_details
od join orders o on o.order_id = od.order_id group by o.order_date) as
order_qty;
```

	Avg_Order_perDay
▶	138

CUMULATIVE REVENUE GROWTH ANALYSIS

```
select o.order_date, sum(sum(od.quantity*p.price))
over(order by o.order_date) as cumilative_revenue from orders o
join order_details od on od.order_id = o.order_id
join pizzas p on p.pizza_id = od.pizza_id
join pizza_types pt on pt.pizza_type_id = p.pizza_type_id group by
o.order_date;
```

Result Grid			 Filter Rows:	
	order_date	cumilative_revenue		
▶	2015-01-01 00:00:00	2713.8500000000004		
	2015-01-02 00:00:00	5445.75		
	2015-01-03 00:00:00	8108.15		
	2015-01-04 00:00:00	9863.6		
	2015-01-05 00:00:00	11929.55		
	2015-01-06 00:00:00	14358.5		
	2015-01-07 00:00:00	16560.7		
	2015-01-08 00:00:00	19399.05		
	2015-01-09 00:00:00	21526.4		
	2015-01-10 00:00:00	23990.350000000002		
	2015-01-11 00:00:00	25862.65		
	2015-01-12 00:00:00	27781.7		
	2015-01-13 00:00:00	29831.300000000003		

PERCENTAGE CONTRIBUTION OF PIZZA TYPES TO OVERALL SALES

```
with rev_per_pizza as
(select pt.category, sum(od.quantity*p.price) as revenue
from order_details od
join pizzas p on p.pizza_id = od.pizza_id
join pizza_types pt on pt.pizza_type_id = p.pizza_type_id
group by pt.category order by revenue desc)
select category, round((revenue/(select sum(revenue) from
rev_per_pizza))*100,2) as pct_contribution
from rev_per_pizza order by pct_contribution desc;
```

Result Grid



Filter Rows:

	category	pct_contribution
▶	Classic	26.91
	Supreme	25.46
	Chicken	23.96
	Veggie	23.68

HIGHEST REVENUE-GENERATING PIZZA TYPES

```
select total_revenue.name, total_revenue, rank() over(order by
total_revenue desc) as top3_Orders from
(select pt.name, sum(od.quantity*p.price) as total_revenue
from order_details od
join pizzas p on od.pizza_id = p.pizza_id
join pizza_types pt on pt.pizza_type_id = p.pizza_type_id group by
pt.pizza_type_id) as total_revenue limit 3;
```

	name	total_revenue	top3
▶	The Thai Chicken Pizza	43434.25	1
	The Barbecue Chicken Pizza	42768	2
	The California Chicken Pizza	41409.5	3

PEAK ORDERING HOURS ANALYSIS

```
select HOUR(order_time) as order_hour, count(order_id) as order_count
from orders group by HOUR(order_time);
```

	order_hour	order_count
▶	11	1231
	12	2520
	13	2455
	14	1472

KEY INSIGHTS

Most pizza orders are based on Large and Medium size.

Highest Percentage contribution is made on Classic category.

Peak order times are 5pm : 7pm.

Highest price pizza is 'The Greek Pizza.

The Thai Chicken Pizza made highest Revenue.

138 Average number of orders made per day .

RECOMMENDATIONS

- Promote high-revenue categories with combo offers.
- Offer discounts during off-peak hours.
- Ensure availability of top 5 pizzas during peak times.

Pizza Sales Presentation

THANK YOU FOR ATTENTION

**I'm happy to answer any questions you might have.
Feel free to ask about any part of the analysis or the data.**

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