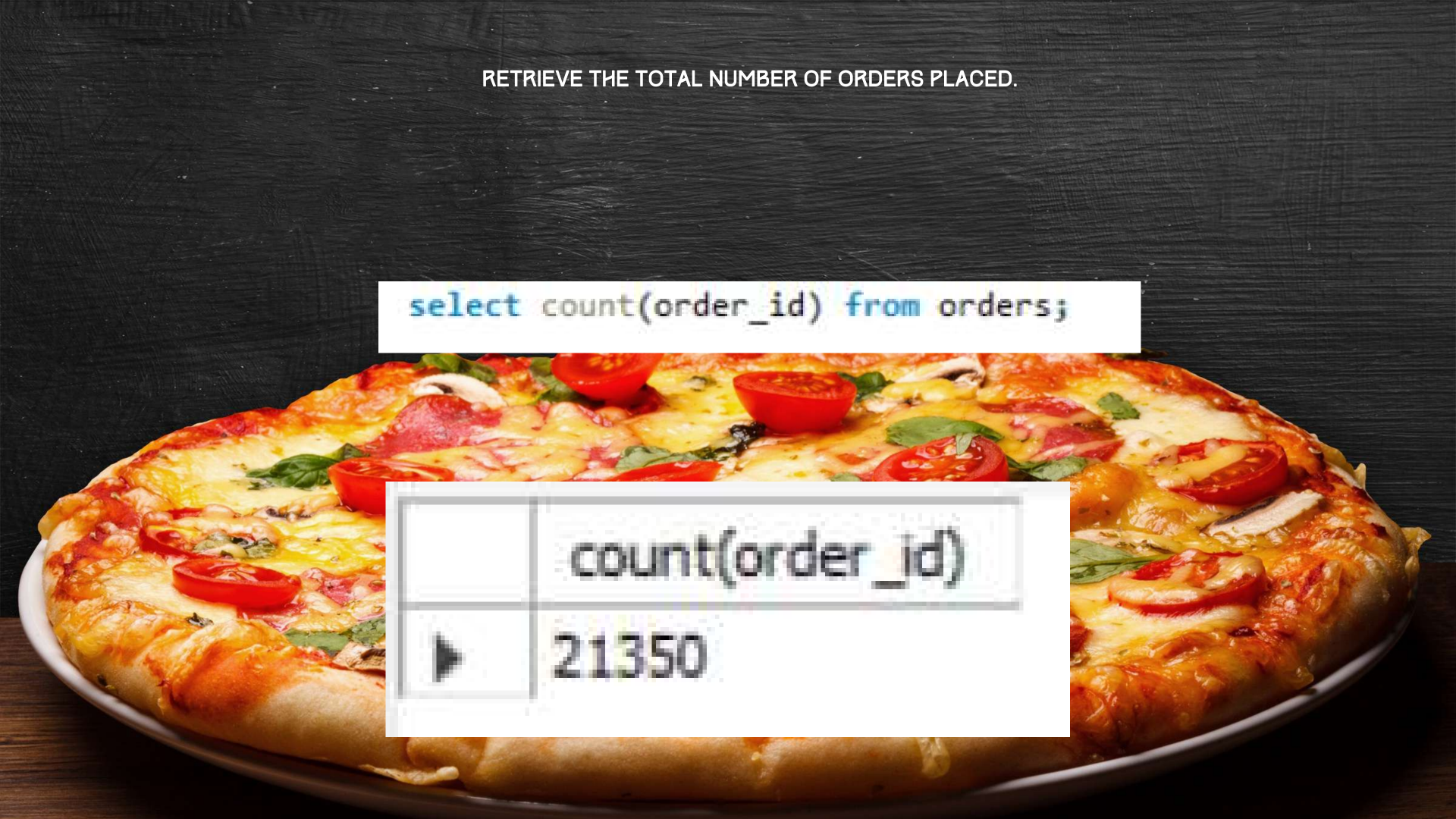




CALCULATE THE TOTAL REVENUE GENERATED FROM PIZZA SALES.

select sum(order\_details.quantity \* pizzas. price) as revenue
from order\_details join pizzas on order\_details.pizza\_id=pizzas.pizza\_id ;







# IDENTIFY THE HIGHEST PRICED PIZZA.

select pizza\_id,sum(price) as total\_price
from pizzas group by pizza\_id order by total\_price desc limit 1;

pizza\_id total\_price

the\_greek\_xxl 35.95



# IDENTIFY THE MOST COMMON PIZZA SIZE ORDERED.

select count(order\_id),size from pizzas join order\_details on pizzas.pizza\_id=order\_details.pizza\_id group by size order by count(order\_id) desc;

Re	esult Grid	Filter Ro
	count(order_id)	size
>	18526	L
	15385	M
	14137	S
	544	XL
	28	XXL





## LIST THE TOP 5 MOST ORDERED PIZZA TYPES ALONG WITH THEIR QUANTITIES.

select pizza\_type\_id,sum(quantity) as total\_quantity
from order\_details join pizzas on order\_details.pizza\_id=pizzas.pizza\_id
group by pizza\_type\_id order by total\_quantity desc limit 5;

	pizza_type_id	total_quantity
•	classic_dlx	2453
	bbq_ckn	2432
	hawaiian	2422
	pepperoni	2418
	thai ckn	2371





## JOIN THE NECESSERY TABLES TO FIND THE TOTAL QUANTITY OF EACH PIZZA ORDERED

select category,sum(quantity)

from order\_details join pizzas on order\_details.pizza\_id=pizzas.pizza\_id join
pizza\_types on pizza\_types.pizza\_type\_id=pizzas.pizza\_type\_id
group by category order by sum( quantity) desc;

R	esult Grid	II 🙌 Filter
	category	sum(quantity)
•	Classic	14888
	Supreme	11987
	Veggie	11649
	Chicken	11050



DETERMINE THE DISTRIBUTION OF ORDERS BY HOUR OF THE DAY.

select count(order\_id), hour(time) from orders group by hour(time)

Result Grid		
	count(order_id)	hour(time)
۲	1231	11
	2520	12
	2455	13
	1472	14
	1468	15
	1920	16
	2336	17
	2399	18
	2009	19
	1642	20
	1198	21
	663	22
	28	23
	8	10



JOIN RELEVANT TABLES TO FIND THE CATEGORY WISE DISTRIBUTION OF PIZZA.

Corona de la corona dela corona de la corona de la corona de la corona de la corona dela corona de la corona dela corona dela

select count(order\_id), hour(time) from orders group by hour(time);

	category	count(name)
٠	Chicken	6
	Classic	8
	Supreme	9
	Veggie	9

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

select avg(order\_id), date from orders group by date;

Dec.		-
	avg(order_id)	date
<b>&gt;</b>	35.0000	2015-01-01
	103,0000	2015-01-02
	169.5000	2015-01-03
	228.5000	2015-01-04
	281.5000	2015-01-05
	340.5000	2015-01-06
	401.5000	2015-01-07
	466.5000	2015-01-08
	533.5000	2015-01-09
	597.0000	2015-01-10
	655.5000	2015-01-11
	709.0000	2015-01-12
	760.5000	2015-01-13
	815.5000	2015-01-14
	877.5000	2015-01-15
	042.0000	2015 01 16



DETERMINE THE TOP 3 MOST ORDERED PIZZAS ORDER BASED ON REVENUE.

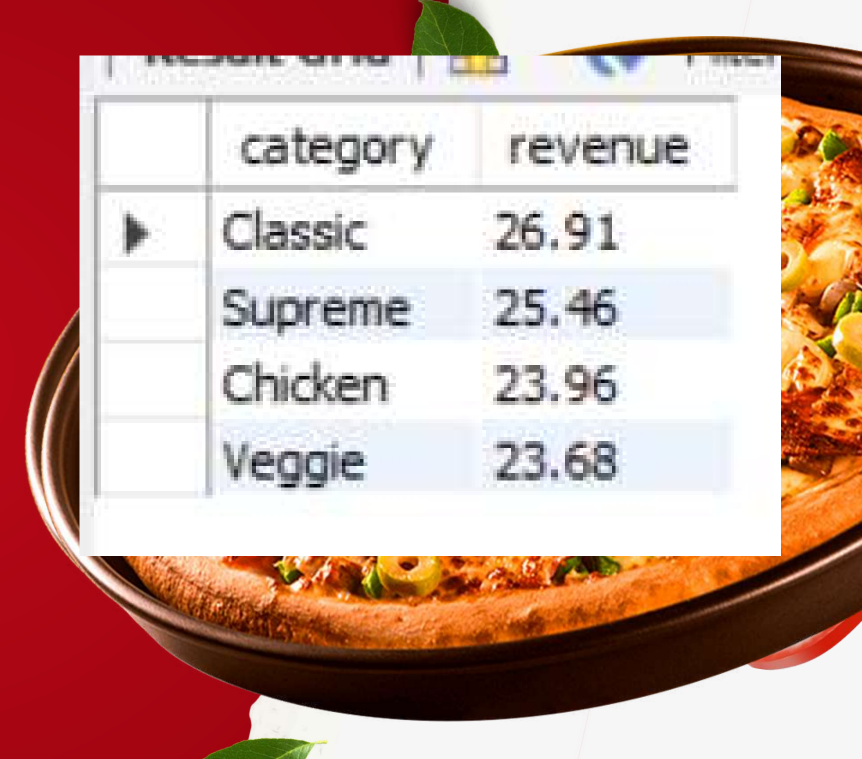
select sum(order\_details.quantity \* pizzas. price) as revenue,pizzas.pizza\_type\_id
from order\_details join pizzas on order\_details.pizza\_id=pizzas.pizza\_id join
pizza\_types on pizzas.pizza\_type\_id= pizza\_types.pizza\_type\_id
group by pizzas.pizza\_type\_id order by revenue desc limit 3;

	revenue	pizza_type_id
•	43434.25	thai_ckn
	42768	bbq_dkn
	41409.5	cali_ckn



### CALCULATE THE PERCENTAGE CONTRIBUTIOPN OF EACH PIZZA TYPE OF 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;
```



#### ANALYZE THE CUMILATIVE REVENUE GENERATED OVER TIME.

select date,sum(revenue) over(order by date) from
(select sum(order\_details.quantity \* pizzas. price) as revenue,date from order\_details
join pizzas on order\_details.pizza\_id=pizzas.pizza\_id join orders on orders.order\_id=order\_details.order\_id
group by orders.date order by revenue desc) as sales;

	revenue	name
Þ	43434.25	The Thai Chicken Pizza
	42768	The Barbecue Chicken Pizza
	41409.5	The California Chicken Pizza
	38180.5	The Classic Deluxe Pizza
	34831.25	The Spicy Italian Pizza
	34705.75	The Southwest Chicken Pizz
	33476.75	The Italian Supreme Pizza
	32273.25	The Hawaiian Pizza
	32265.70000000065	The Four Cheese Pizza
	30940.5	The Sicilian Pizza
	30161.75	The Pepperoni Pizza
	28454.100000000013	The Greek Pizza
	26780.75	The Mexicana Pizza
	26066.5	The Five Cheese Pizza
	25529	The Pepper Salami Pizza
D	25004	The Italian Canacalle Distan



#### 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 sum(order\_details.quantity \* pizzas. price) as revenue,pizza\_types.category,pizza\_types.name from order\_detail

join pizzas on order\_details.pizza\_id=pizzas.pizza\_id join pizza\_types on pizzas.pizza\_type\_id= pizza\_types.pizza\_type

group by pizza\_types.category,pizza\_types.name order by revenue desc) as a )as b where rn <=3;

	revenue	name
•	43434.25	The Thai Chicken Pizza
	42768	The Barbecue Chicken Pizza
	41409.5	The California Chicken Pizza
	38180.5	The Classic Deluxe Pizza
	34831.25	The Spicy Italian Pizza
	34705.75	The Southwest Chicken Pizz
	33476.75	The Italian Supreme Pizza
	32273.25	The Hawaiian Pizza
	32265.70000000065	The Four Cheese Pizza
	30940.5	The Sicilian Pizza
	30161.75	The Pepperoni Pizza
	28454.100000000013	The Greek Pizza
	26780.75	The Mexicana Pizza
	26066.5	The Five Cheese Pizza
	25529	The Pepper Salami Pizza
D-	25004	The Italian Canacalla Distra

