



TOP 5 MOST ORDERED PIZZA TYPES WITH QUANTITIES.

QUERY: SELECT pizza_types.name, SUM(orders_details.quantity) as quantity

FROM pizzas

JOIN orders details

ON pizzas.pizza_id = orders_details.pizza_id

JOIN pizza_types

ON pizza_types.pizza_type_id = pizzas.pizza_type_id

GROUP BY name

ORDER BY quantity DESC

LIMIT 5;

RESULT:

	name	quantity
•	The Classic Deluxe Pizza	2453
	The Barbecue Chicken Pizza	2432
	The Hawaiian Pizza	2422
	The Pepperoni Pizza	2418
	The Thai Chicken Pizza	2371

using:-

11 TRIPLE JOINS,

21 AGGREGATE FUNCTIONS,

31 ORDER BY





TOTAL QUANTITY OF EACH PIZZA CATEGORY ORDERED.

QUERY: SELECT category, SUM(quantity) as quantity

FROM pizzas

JOIN pizza_types

ON pizzas.pizza_type_id = pizza_types.pizza_type_id

JOIN orders_details

ON orders_details.pizza_id = pizzas.pizza_id

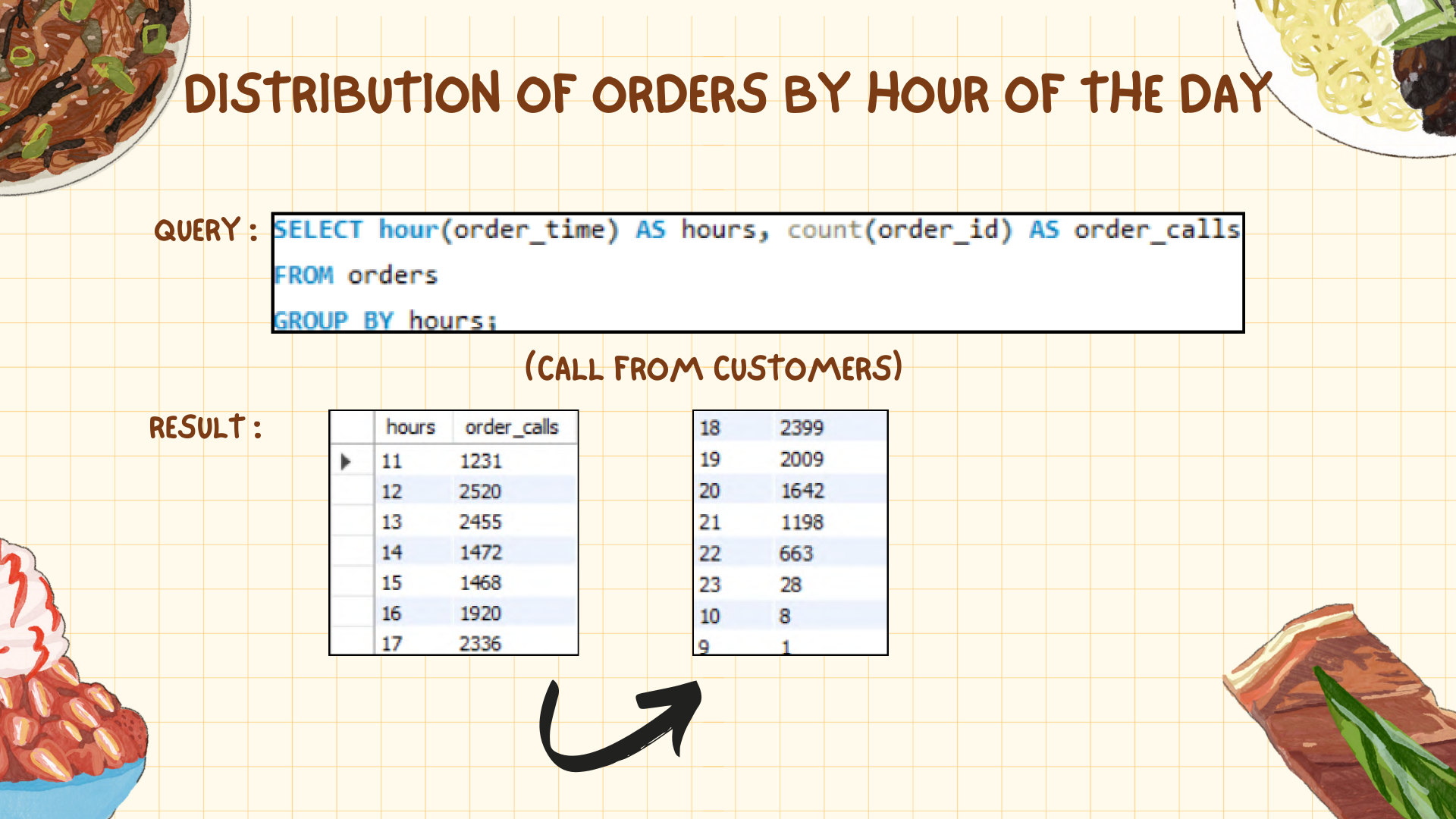
GROUP BY category

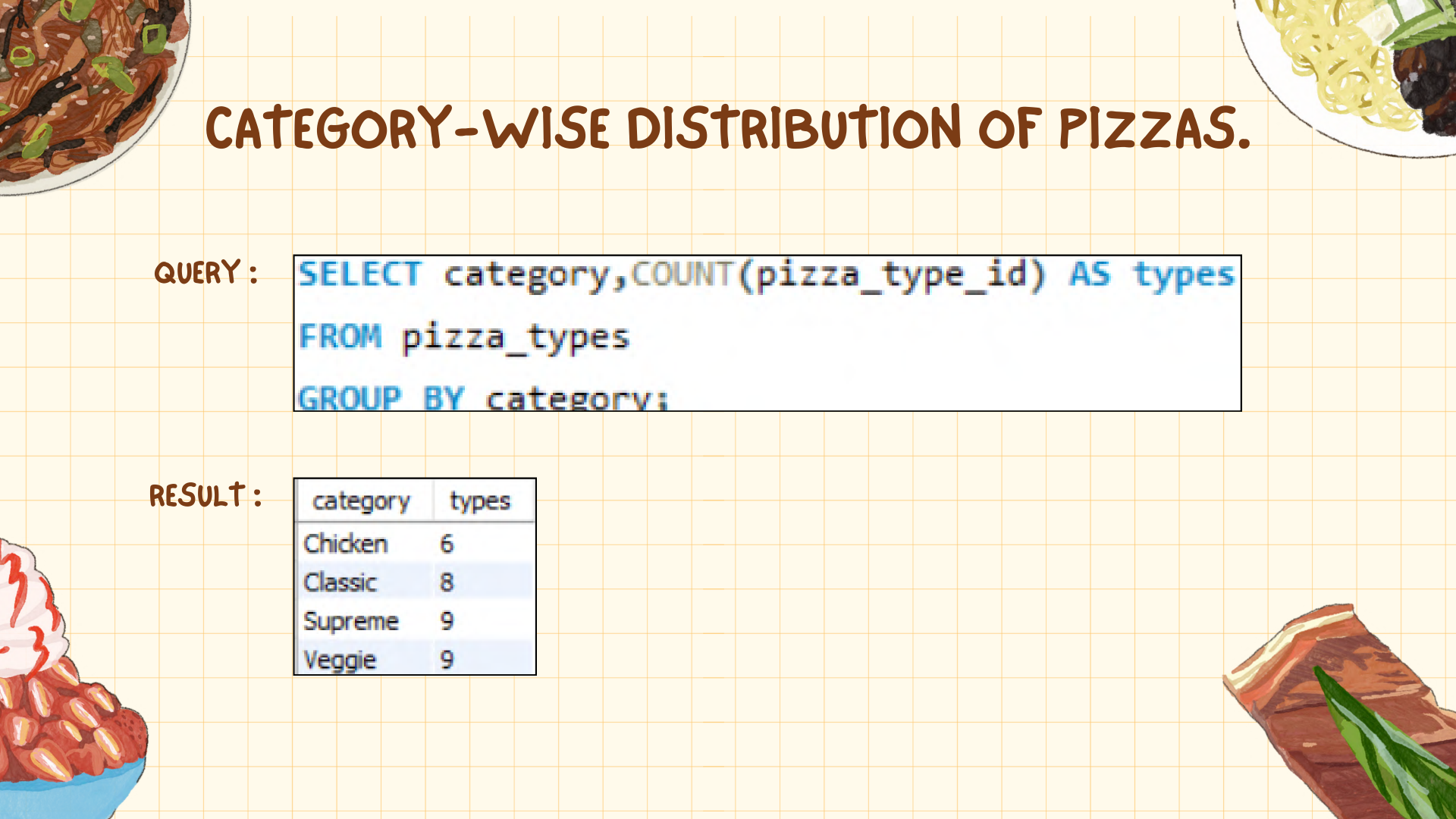
ORDER BY quantity DESC:

RESULT:

	category	quantity
•	Classic	14888
	Supreme	11987
	Veggie	11649
	Chicken	11050







AVERAGE NUMBER OF PIZZAS ORDERED PER DAY.

```
QUERY: SELECT AVG(tot_pizzas) AS averageOrder_day

FROM

(SELECT orders.order_date, sum(orders_details.quantity) as tot_pizzas

FROM orders

JOIN orders_details

ON orders.order_id = orders_details.order_id

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

RESULT:

averageOrder_day

138,4749

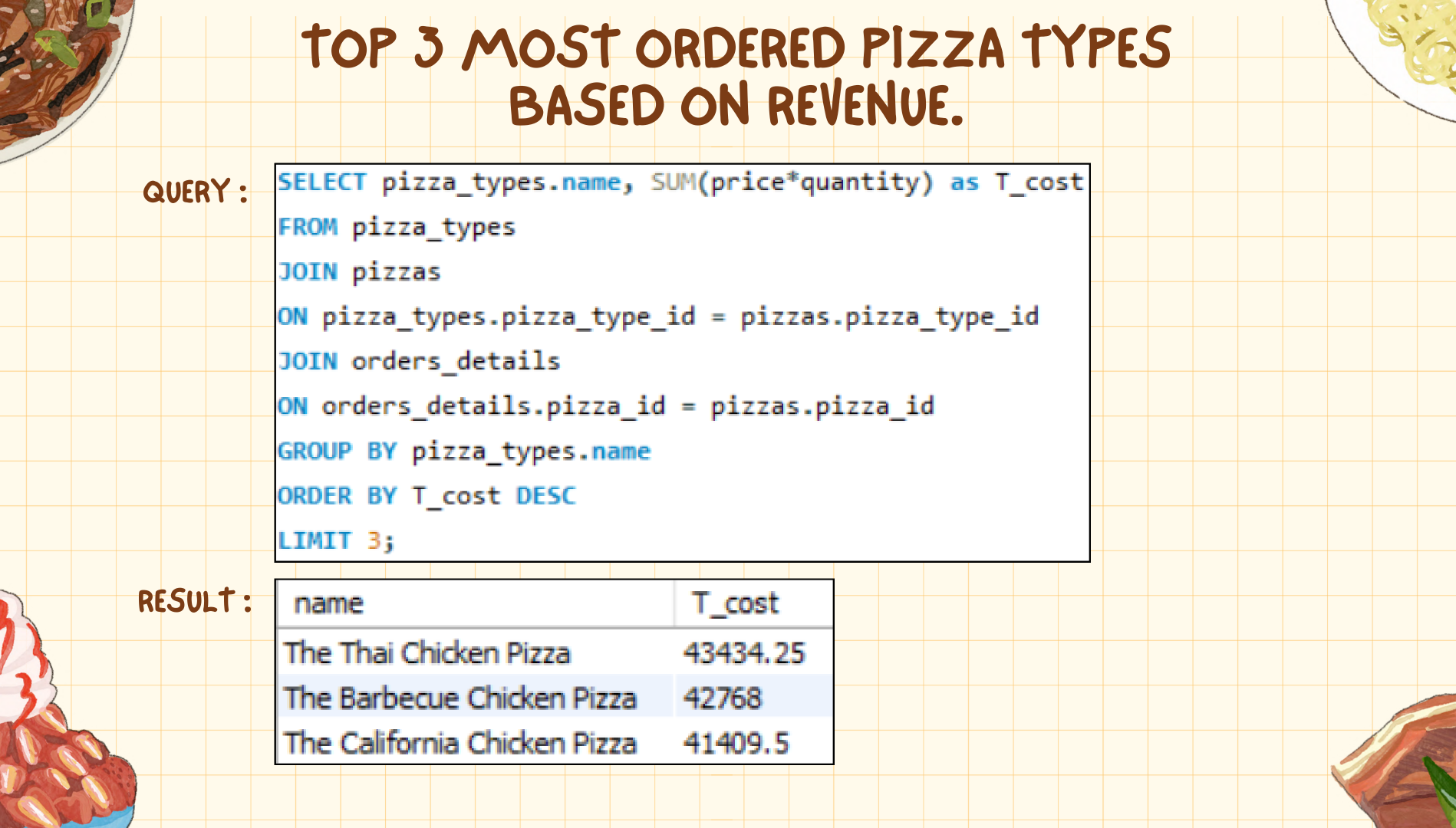
USING:-

11 JOINS,

21 AGGREGATE FUNCTIONS,

31 NESTED QUERIES





PERCENTAGE CONTRIBUTION OF EACH PIZZA TYPE TO TOTAL REVENUE. QUERY: SELECT pizza_types.category, ROUND(SUM(price * quantity)/ (SELECT ROUND(SUM(price * quantity),0) FROM pizzas JOIN orders details ON pizzas.pizza_id = orders_details.pizza_id)*100,1) AS revenue FROM pizzas JOIN pizza_types ON pizzas.pizza_type_id = pizza_types.pizza_type_id JOIN orders details ON orders details.pizza_id = pizzas.pizza_id GROUP BY category: RESULT: category revenue Classic 26.9 Veggie 23.7 25.5 Supreme 24 Chicken

CUMULATIVE REVENUE GENERATED OVER TIME.

QUERY: SELECT order_date, SUM(amount) OVER (ORDER BY order_date)

AS cumulative_revenue FROM

(SELECT order_date, ROUND(SUM(price * quantity),0) AS amount

FROM orders JOIN orders_details

ON orders.order_id = orders_details.order_id

JOIN pizzas ON pizzas.pizza_id = orders_details.pizza_id

GROUP BY order_date) AS revenue;

	O • • •		
DI	5111	T	•
RE.	JVI	5 1 0	Þ

order_date	cumulative_revenue
2015-01-01	2714
2015-01-02	5446
2015-01-03	8108
2015-01-04	9863
2015-01-05	11929
2015-01-06	14358
2015-01-07	16560

2015-01-08	19398
2015-01-09	21525
2015-01-10	23989
2015-01-11	25861
2015-01-12	27780
2015-01-13	29830
2015-01-14	32357
2015-01-15	34342
2015-01-16	36936

USING :-

11 WINDOW FUNCTIONS

21 TRIPLE JOINS,

31 AGGREGATE FUNCTIONS

TOP 3 MOST ORDERED PIZZA TYPES BASED ON REVENUE FOR EACH PIZZA CATEGORY

QUERY: SELECT name, revenue, rn

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((orders_details.quantity) * pizzas.price)

AS revenue FROM pizza_types JOIN pizzas

ON pizza_types.pizza_type_id = pizzas.pizza_type_id

JOIN orders_details ON orders_details.pizza_id = pizzas.pizza_id

GROUP BY pizza_types.category, pizza_types.name) AS a) AS b

WHERE rn <=3;

RESULT:

name	revenue	rn
The Thai Chicken Pizza	43434.25	1
The Barbecue Chicken Pizza	42768	2
The California Chicken Pizza	41409.5	3
The Classic Deluxe Pizza	38180.5	1
The Hawaiian Pizza	32273.25	2
The Pepperoni Pizza	30161.75	3

Th	e Spi	cy Ita	lian P	zza		348	331.2	5			1	
Th	e Ital	ian Su	uprem	e Pizz	za	334	176.7	5			2	
Th	e Sici	lian Pi	zza			309	40.5				3	
Th	e Fou	ır Che	eese F	izza		322	265.7	00000	00006	5	1	
Th	e Me	xicana	a Pizz	а		267	780.7	5			2	
Th	e Five	e Che	ese P	izza		260	66.5				3	

USING:

WINDOW FUNCTIONS

IN NESTED QUERY



THANK YOU

UNVEILING INSIGHTS,
ONE QUERY AT A TIME.





