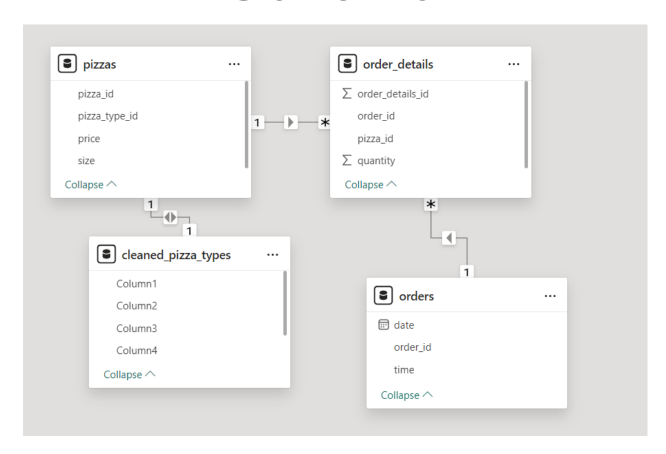
# Pizza Sales Analysis Using SQL

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### Schema



1.Retrieve the total number of orders placed.

```
7 SELECT
8 COUNT(order_id) as Total_order
9 FROM
10 orders;
```

#### **Output:**

```
式 line 9, column 5, location 74

Total_order

1 21350
```

2.Calculate the total revenue generated from pizza sales

```
19 SELECT
20 round(SUM(order_details.quantity*pizzas.price),2) as Total_Revune
21 FROM
22 pizzas
23 inner JOIN
24 order_details
25 on pizzas.pizza_id=order_details.pizza_id;
26
```

#### **Output:**

```
ine 23, column 11, location 219

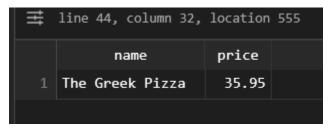
Total_Revune

1 817860.05
```

#### 3.Identify the highest priced

```
28 SELECT
29
       cleaned pizza types.name,
       pizzas.price
30
31 FROM
32
       cleaned pizza types
33 JOIN
      pizzas
34
35 ON
36
       cleaned_pizza_types.pizza_type_id = pizzas.pizza_type_id
37 ORDER BY
       pizzas.price DESC
38
39 LIMIT 1;
```

#### **Output:**



## 4.Identify the most common pizza size ordered

```
41
42 SELECT
43
       c.name,
44
       SUM(o.quantity) AS quantity
45 FROM
46
       cleaned_pizza_types AS c
47 JOIN
48
      pizzas AS p
49
      ON c.pizza_type_id = p.pizza_type_id
50 JOIN
51
       order_details AS o
52
      ON o.pizza_id = p.pizza_id
53 GROUP BY
54
      c.name
55 ORDER BY
56
       quantity DESC
57;
```

#### Output

===	line 54, column 11, location	743
	name	quantity
7	The Sicilian Pizza	1938
8	The Spicy Italian Pizza	1924
9	The Southwest Chicken Pi	1917
10	The Big Meat Pizza	1914
11	The Four Cheese Pizza	1902
12	The Italian Supreme Pizza	1884
13	The Vegetables + Vegetab	1526
14	The Mexicana Pizza	1484
15	The Napolitana Pizza	1464
16	The Prosciutto and Arugu	1457
17	The Pepper Salami Pizza	1446
18	The Spinach and Feta Piz	1446
19	The Italian Capocollo Pi	1438
20	The Greek Pizza	1420

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

```
42 SELECT
43
      c.name,
      SUM(o.quantity) AS quantity
44
45 FROM
46
      cleaned_pizza_types AS c
47 JOIN
48
      pizzas AS p
49
      ON c.pizza_type_id = p.pizza_type_id
50 JOIN
51
      order details AS o
52
      ON o.pizza_id = p.pizza_id
53 GROUP BY
54
      c.name
55 ORDER BY
      quantity DESC
56
57 LIMIT 5;
58
```

#### Output

≡	line 57, column 12, location	785
	name	quantity
1	The Classic Deluxe Pizza	2453
2	The Barbecue Chicken Piz	2432
3	The Hawaiian Pizza	2422
4	The Pepperoni Pizza	2418
5	The Thai Chicken Pizza	2371

## 6.Determine the distribution of orders by hour of the day.

```
61 SELECT
62 HOUR(time) AS hour_,
63 COUNT(order_id) AS order_count
64 FROM
65 orders
66 GROUP BY
67 HOUR(time);
```

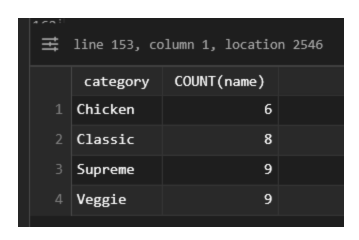
#### Output:

≢	line 77,	column 47, locati	on 1104
	hour_	order_count	
	9	1	
2	10	8	
3	11	1231	
	12	2520	
5	13	2455	
6	14	1472	
	15	1468	
8	16	1920	
9	17	2336	
10	18	2399	
11	19	2009	
12	20	1642	

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

```
142
143 SELECT
144 category,
145 COUNT(name)
146 FROM
147 cleaned_pizza_types
148 GROUP BY
149 category;
150
```

#### Output



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

```
SELECT
      ROUND(AVG(quantity), 0) AS avg_pizza_order_per_day
74
75
           SELECT
76
               DATE(orders.date) AS order_date,
               SUM(order_details.quantity) AS quantity
77
78
           FROM
79
               orders
80
           JOIN
81
               order_details
82
83
               orders.order_id = order_details.order_id
84
85
               DATE(orders.date)
86
       ) AS order_quantity;
87
```

#### Output

```
avg_pizza_order_per_day

1 138
```

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

```
90
       c.name AS pizza_type,
       ROUND(SUM(o.quantity * p.price), 0) AS revenue
 92 FROM
       cleaned_pizza_types AS c
94 JOIN
       pizzas AS p
 96
       ON p.pizza_type_id = c.pizza_type_id
98
       order_details AS o
       ON o.pizza_id = p.pizza_id
100 GROUP BY
       c.name
102 ORDER BY
       revenue DESC
104 LIMIT 3;
```

#### Output

≢	line 106, column 1, locatio	n 1654
	pizza_type	revenue
1	The Thai Chicken Pizza	43434
2	The Barbecue Chicken P	42768
3	The California Chicken	41410

## 10. Calculate the percentage contribution of each pizza type to total revenue

```
107 SELECT
108
        c.category,
        ROUND(
109
110
            SUM(o.quantity * p.price) /
111
            (SELECT ROUND(SUM(o1.quantity * p1.price), 2)
112
             FROM order_details AS o1
113
             JOIN pizzas AS p1 ON p1.pizza_id = o1.pizza_id), 2
       ) * 100 AS revenue
114
115 FROM
116
        cleaned_pizza_types AS c
117 JOIN
118
        pizzas AS p ON c.pizza_type_id = p.pizza_type_id
119 JOIN
120
        order_details AS o ON o.pizza_id = p.pizza_id
121 GROUP BY
122
        c.category
123 ORDER BY
124
        revenue DESC;
```

#### **Output:**

≖	line 133, co	olumn 45, lo	cation 2283
	category	revenue	
1	Classic	27.00	
2	Supreme	25.00	
3	Veggie	24.00	
4	Chicken	24.00	