

Pizza Sales SQL Queries

PROBLEM STATEMENT

A. KPI's REQUIREMENT

1. Total Revenue :

```
select SUM(total_price) as "Total Revenue"  
from pizza_sales;
```

Results	Messages
Total Revenue	
1	817860.05083847

2. Average Order Value :

```
select SUM(total_price)/COUNT(distinct order_id) as "Avg Order Value"  
from pizza_sales;
```

Results	Messages
Avg Order Value	
1	38.3072623343546

3. Total Pizza's Sold :

```
select SUM(quantity) as "Total Pizza's Sold"  
from pizza_sales;
```

Results	Messages
Total Pizza's Sold	
1	49574



4.Total Orders :

```
select COUNT(distinct order_id) as "Total Orders"  
from pizza_sales;
```

Results Messages	
Total Orders	
1	21350

5. AVG Pizza's per Order :

```
select CAST(CAST(SUM(quantity) as decimal(10,2)) /  
CAST(COUNT(distinct order_id) as decimal(10,2)) as decimal (10,2))  
as "AVG Pizza's per Order"  
from pizza_sales;
```

Results Messages	
AVG Pizza's per Order	
1	2.32



B. Daily Trend For Total Orders

```
select DATENAME(DW, order_date) as "Order Day", COUNT(DISTINCT order_id) as "Total Orders"
from pizza_sales
group by DATENAME(DW, order_date);
```

	Order Day	Total Orders
1	Saturday	3158
2	Wednesday	3024
3	Monday	2794
4	Sunday	2624
5	Friday	3538
6	Thursday	3239
7	Tuesday	2973

C. Hourly Trend For Total Orders :

```
SELECT DATEPART(HOUR, order_time) as "Order Hours", COUNT(DISTINCT order_id)
as "Total Orders"
from pizza_sales
GROUP BY DATEPART(HOUR, order_time)
ORDER BY DATEPART(HOUR, order_time);
```

	Order Hours	Total Orders
1	9	1
2	10	8
3	11	1231
4	12	2520
5	13	2455
6	14	1472
7	15	1468
8	16	1920
9	17	2336
10	18	2399
11	19	2009
12	20	1642
13	21	1198
14	22	663
15	23	28



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D. MonthlyTrend For Total Orders :

```
SELECT DATENAME(MONTH, order_date) as "Month Name",  
COUNT(DISTINCT order_id) as "Total Orders"  
from pizza_sales  
GROUP BY DATENAME(MONTH, order_date)  
ORDER BY "Total Orders" Desc;
```

Results		Messages
	Month Name	Total Orders
1	July	1935
2	May	1853
3	January	1845
4	August	1841
5	March	1840
6	April	1799
7	November	1792
8	June	1773
9	February	1685
10	December	1680
11	September	1661
12	October	1646



E. Percentage Of Sales By Pizza Category :

NOTE : If you want to apply the Month, Quarter, Week filters to the above Queries you can use WHERE Clause. Follow some of below examples

```
SELECT pizza_category,  
       CAST(SUM(total_price) AS DECIMAL(10,2)) AS "Total Revenue",  
       CAST(SUM(total_price) * 100.0 / (SELECT SUM(total_price) FROM pizza_sales)  
       AS DECIMAL(10,2)) AS PCT  
FROM  
  pizza_sales  
GROUP BY  
  pizza_category;
```

*Here MONTH(order_date)=1 indicates that the output is for the month of January
MONTH(order_date)=4 indicates that the output is for the month of April

	pizza_category	Total Revenue	PCT
1	Classic	220053.10	26.91
2	Chicken	195919.50	23.96
3	Veggie	193690.45	23.68
4	Supreme	208197.00	25.46

F. Percentage Of Sales By Pizza Sizes :

```
SELECT pizza_size, CAST(SUM(total_price) AS DECIMAL(10,2)) as "Total Revenue",  
       CAST(SUM(total_price) * 100 / (SELECT SUM(total_price) from pizza_sales)  
       AS DECIMAL(10,2)) AS PCT  
FROM pizza_sales  
GROUP BY pizza_size  
ORDER BY pizza_size;
```

*Here DATEPART(QUARTER, order_date)=1 indicates that the output is for the quarter 1
DATEPART(QUARTER, order_date)=3 indicates that the output is for the quarter 3

	pizza_size	Total Revenue	PCT
1	L	375318.70	45.89
2	M	249382.25	30.49
3	S	178076.50	21.77
4	XL	14076.00	1.72
5	XXL	1006.60	0.12

G. Top 5 Pizzas by Revenue :

```
SELECT TOP 5 pizza_name, SUM(total_price) as "Total Revenue"  
from pizza_sales  
group by pizza_name  
order by [Total Revenue] desc;
```

	pizza_name	Total Revenue
1	The Thai Chicken Pizza	43434.25
2	The Barbecue Chicken Pizza	42768
3	The California Chicken Pizza	41409.5
4	The Classic Deluxe Pizza	38180.5
5	The Spicy Italian Pizza	34831.25

H. Bottom 5 Pizzas by Revenue :

```
SELECT TOP 5 pizza_name, SUM(total_price) as "Total Revenue"  
from pizza_sales  
group by pizza_name  
order by [Total Revenue];|
```

	pizza_name	Total Revenue
1	The Brie Carre Pizza	11588.4998130798
2	The Green Garden Pizza	13955.75
3	The Spinach Supreme Pizza	15277.75
4	The Mediterranean Pizza	15360.5
5	The Spinach Pesto Pizza	15596



I. Top 5 Pizzas by Quantity :

```
SELECT TOP 5 pizza_name, SUM(quantity) as "Total Quantity"  
from pizza_sales  
group by pizza_name  
order by [Total Quantity] desc;
```

Results Messages		
	pizza_name	Total Quantity
1	The Classic Deluxe Pizza	2453
2	The Barbecue Chicken Pizza	2432
3	The Hawaiian Pizza	2422
4	The Pepperoni Pizza	2418
5	The Thai Chicken Pizza	2371

J. Bottom 5 Pizzas by Quantity :

```
SELECT TOP 5 pizza_name, SUM(quantity) as "Total Quantity"  
from pizza_sales  
group by pizza_name  
order by [Total Quantity];
```

Results Messages		
	pizza_name	Total Quantity
1	The Brie Carre Pizza	490
2	The Mediterranean Pizza	934
3	The Calabrese Pizza	937
4	The Spinach Supreme Pizza	950
5	The Soppresata Pizza	961



K. Top 5 Pizzas by Orders :

```
SELECT TOP 5 pizza_name, COUNT(DISTINCT order_id) as "Total Orders"  
from pizza_sales  
group by pizza_name  
order by [Total Orders] desc;
```

Results Messages		
	pizza_name	Total Orders
1	The Classic Deluxe Pizza	2329
2	The Hawaiian Pizza	2280
3	The Pepperoni Pizza	2278
4	The Barbecue Chicken Pizza	2273
5	The Thai Chicken Pizza	2225

L. Bottom 5 Pizzas by Orders :

```
SELECT TOP 5 pizza_name, COUNT(DISTINCT order_id) as "Total Orders"  
from pizza_sales  
group by pizza_name  
order by [Total Orders];
```

Results Messages		
	pizza_name	Total Orders
1	The Brie Carre Pizza	480
2	The Mediterranean Pizza	912
3	The Spinach Supreme Pizza	918
4	The Calabrese Pizza	918
5	The Chicken Pesto Pizza	938

