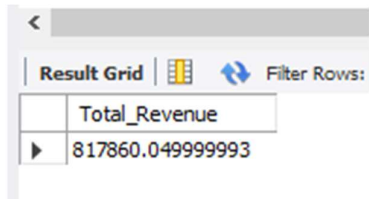


PIZZA SALES SQL QUERIES

A. KPI'S QUERY

1.TOTAL REVENUE:

```
SELECT SUM(total_price) AS Total_Revenue FROM pizza_sales;
```

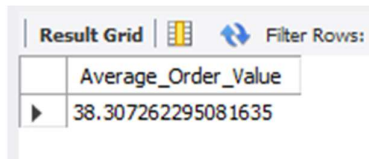


A screenshot of a SQL query result grid. The grid has a header row with 'Total_Revenue' and a data row with the value '817860.049999993'. Above the grid, there are icons for 'Result Grid', a table icon, and a 'Filter Rows' button with a double-headed arrow.

Total_Revenue
817860.049999993

2.Average Order Value:

```
SELECT SUM(total_price)/COUNT(DISTINCT order_id) AS Average_Order_Value FROM pizza_sales;
```

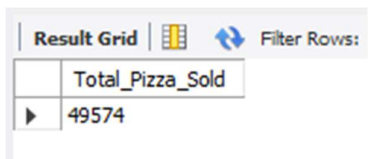


A screenshot of a SQL query result grid. The grid has a header row with 'Average_Order_Value' and a data row with the value '38.307262295081635'. Above the grid, there are icons for 'Result Grid', a table icon, and a 'Filter Rows' button with a double-headed arrow.

Average_Order_Value
38.307262295081635

3.Total Pizza Sold:

```
SELECT SUM(quantity) AS Total_Pizza_Sold FROM pizza_sales;
```

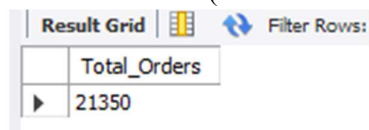


A screenshot of a SQL query result grid. The grid has a header row with 'Total_Pizza_Sold' and a data row with the value '49574'. Above the grid, there are icons for 'Result Grid', a table icon, and a 'Filter Rows' button with a double-headed arrow.

Total_Pizza_Sold
49574

4.Total Orders:

```
SELECT COUNT(DISTINCT order_id) AS Total_Orders FROM pizza_sales;
```

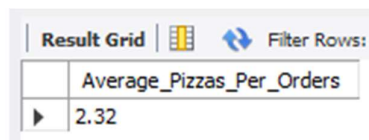


A screenshot of a SQL query result grid. The grid has a header row with 'Total_Orders' and a data row with the value '21350'. Above the grid, there are icons for 'Result Grid', a table icon, and a 'Filter Rows' button with a double-headed arrow.

Total_Orders
21350

5.Average Pizzas Per Orders:

```
SELECT CAST(CAST(SUM(Quantity) AS DECIMAL(10,2)) /CAST(COUNT(DISTINCT order_id)AS DECIMAL(10,2)) AS DECIMAL (10,2)) AS Average_Pizzas_Per_Orders FROM pizza_sales;
```



A screenshot of a SQL query result grid. The grid has a header row with 'Average_Pizzas_Per_Orders' and a data row with the value '2.32'. Above the grid, there are icons for 'Result Grid', a table icon, and a 'Filter Rows' button with a double-headed arrow.

Average_Pizzas_Per_Orders
2.32

B. DAILY TREND FOR TOTAL ORDERS:

```
SELECT DAYNAME(order_id)AS Days,COUNT(DISTINCT order_id) AS Total_Orders FROM  
pizza_sales
```

```
GROUP BY DAYNAME(order_id);
```

Result Grid	Filter Rows:
Days	Total_Orders
Friday	156
Monday	157
Saturday	157
Sunday	157
Thursday	156
Tuesday	157
Wednesday	156

C. HOURLY TREND FOR TOTAL ORDERS:

```
SELECT HOUR(order_time) AS Order_Hours,COUNT(DISTINCT order_id) AS Total_Orders  
FROM pizza_sales
```

```
GROUP BY HOUR(order_time)
```

```
ORDER BY Total_Orders DESC;
```

Result Grid	Filter Rows:
Order_Hours	Total_Orders
12	2520
13	2455
18	2399
17	2336
19	2009
16	1920
20	1642
14	1472
15	1468
11	1231

D. PERCENTAGE OF SALES BY PIZZA CATEGORY:

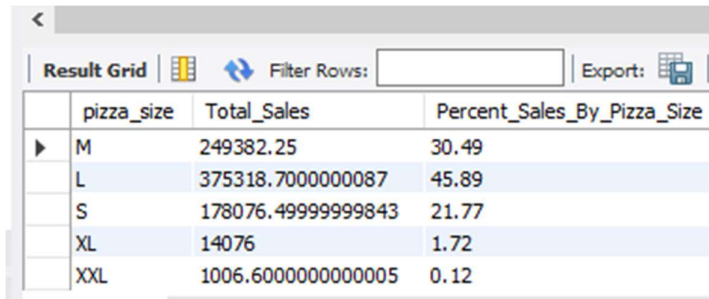
```
SELECT pizza_category,SUM(total_price) AS  
Total_Sales,ROUND(SUM(total_price)*100/(SELECT SUM(total_price) AS Total_Sales FROM  
pizza_sales),2) AS Percent_Of_Sales FROM pizza_sales
```

```
GROUP BY pizza_category;
```

Result Grid	Filter Rows:	Export:
pizza_category	Total_Sales	Percent_Of_Sales
Classic	220053.1000000001	26.91
Veggie	193690.45000000298	23.68
Supreme	208196.99999999822	25.46
Chicken	195919.5	23.96

E. PERCENTAGE OF SALES BY PIZZA SIZES:

```
SELECT pizza_size,SUM(total_price) AS Total_Sales,ROUND(SUM(total_price)*100/(SELECT  
SUM(total_price) FROM pizza_sales),2) AS Percent_Sales_By_Pizza_Size FROM pizza_sales  
  
GROUP BY pizza_size;
```

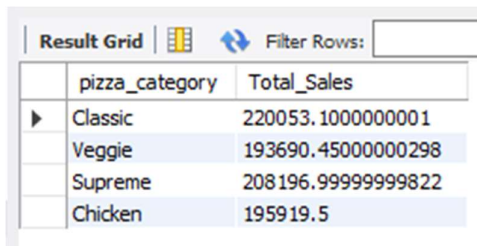


The screenshot shows a database query result grid with the following data:

	pizza_size	Total_Sales	Percent_Sales_By_Pizza_Size
▶	M	249382.25	30.49
	L	375318.7000000087	45.89
	S	178076.49999999843	21.77
	XL	14076	1.72
	XXL	1006.6000000000005	0.12

F. TOTAL PIZZA SOLD BY CATEGORY:

```
SELECT pizza_category,SUM(total_price) AS Total_Sales FROM pizza_sales  
  
GROUP BY pizza_category;
```



The screenshot shows a database query result grid with the following data:

	pizza_category	Total_Sales
▶	Classic	220053.1000000001
	Veggie	193690.45000000298
	Supreme	208196.99999999822
	Chicken	195919.5

G.TOP 5 BEST SELLER BY TOTAL PIZZA SOLD:

```
SELECT pizza_name,SUM(quantity) AS Total_Sold FROM pizza_sales  
  
GROUP BY pizza_name  
  
ORDER BY Total_Sold DESC  
  
LIMIT 5;
```



The screenshot shows a database query result grid with the following data:

	pizza_name	Total_Sold
▶	The Classic Deluxe Pizza	2453
	The Barbecue Chicken Pizza	2432
	The Hawaiian Pizza	2422
	The Pepperoni Pizza	2418
	The Thai Chicken Pizza	2371

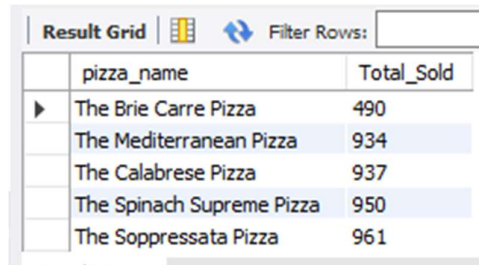
F.TOP 5 WORST SELLERS BY TOTAL PIZZA SOLD:

```
SELECT pizza_name,SUM(quantity) AS Total_Sold FROM pizza_sales
```

```
GROUP BY pizza_name
```

```
ORDER BY Total_Sold
```

```
LIMIT 5;
```



The screenshot shows a 'Result Grid' window with a 'Filter Rows' input field. The grid displays the results of the SQL query, listing the top 5 worst-selling pizzas by total quantity sold. The columns are 'pizza_name' and 'Total_Sold'.

	pizza_name	Total_Sold
▶	The Brie Carre Pizza	490
	The Mediterranean Pizza	934
	The Calabrese Pizza	937
	The Spinach Supreme Pizza	950
	The Soppressata Pizza	961

NOTE:

You Can apply Filters Likes the Month, Quarter, Week filters to the above queries you.