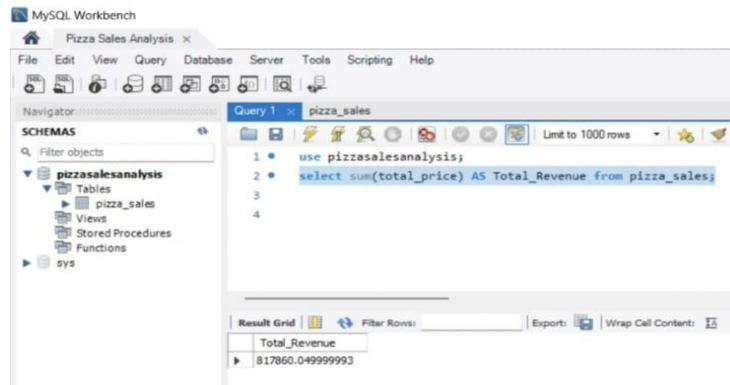


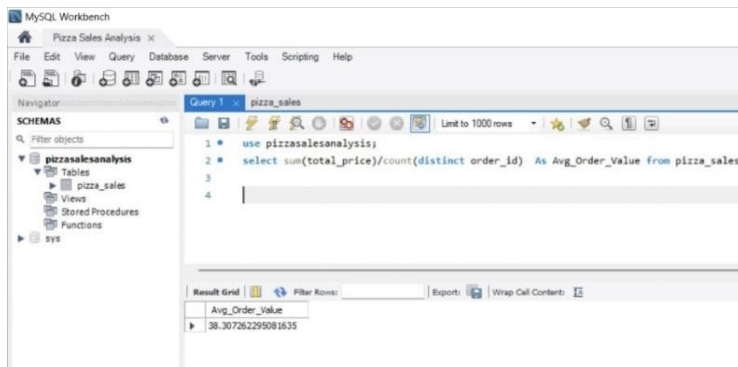
PIZZA SALES SQL QUERIES

(MySQL Workbench)

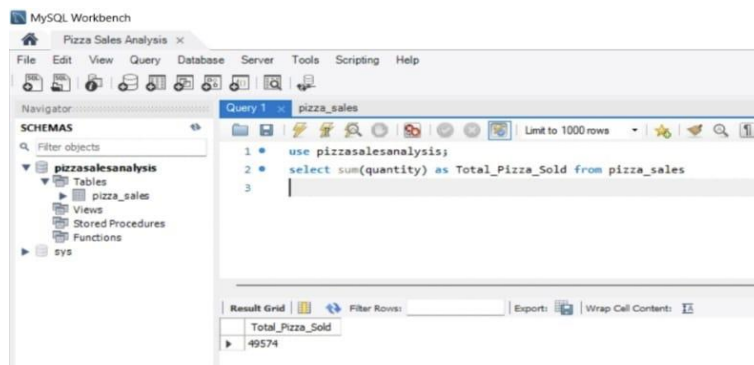
1) Total Revenue:



2) Average Order Value:



3) Total Pizza sold:



4) Total Order:

MySQL Workbench interface showing a query in the 'Query 1' window. The query is:

```
1 use pizzasalesanalysis;
2 select count(distinct order_id) as Total_Order_Placed from pizza_sales
3
```

The result grid shows the following data:

Total_Order_Placed
21350

5) Average Pizza per Order:

MySQL Workbench interface showing a query in the 'Query 1' window. The query is:

```
1 use pizzasalesanalysis;
2 select sum(quantity)/ count(distinct order_id) as Avg_Pizzas_per_Order from pizza_sales
3
```

The result grid shows the following data:

Avg_Pizzas_per_Order
2.3220

6) % of Sales by Pizza Category:

MySQL Workbench interface showing a query in the 'Query 1' window. The query is:

```
1 use pizzasalesanalysis;
2 select pizza_category, sum(total_price) as total_revenue,
3 sum(total_price)*100/ (select sum(total_price) from pizza_sales) as PCT
4 from pizza_sales
5 group by pizza_category
```

The result grid shows the following data:

pizza_category	total_revenue	PCT
Classic	220053.1000000001	26.9059602556699
Veggie	193690.450000000298	23.682590927384763
Supreme	208196.99999999822	25.45631126009884
Chicken	195919.5	23.955137556847493

7) % of Sales by Pizza Size:

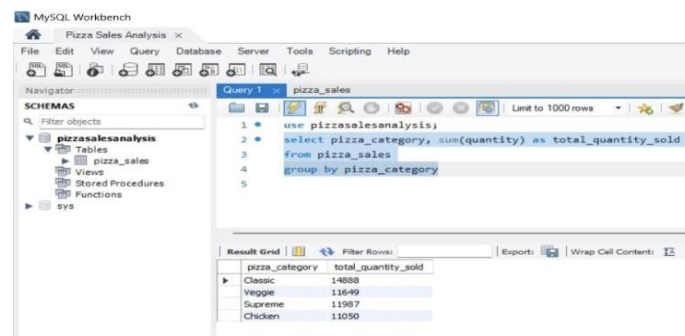
MySQL Workbench interface showing a query in the 'Query 1' window. The query is:

```
1 use pizzasalesanalysis;
2 select pizza_size, sum(total_price) as total_revenue,
3 sum(total_price)*100/ (select sum(total_price) from pizza_sales) as PCT
4 from pizza_sales
5 group by pizza_size
6 order by pizza_size
```

The result grid shows the following data:

pizza_size	total_revenue	PCT
L	375318.70000000087	45.8903329487743
M	248382.25	30.492044451839723
S	178076.49999999943	21.773468455880682
XL	14076	1.7210796517181052
XXL	1006.6000000000005	0.12307729176892906

8) Total Pizzas Sold by Pizza Category:



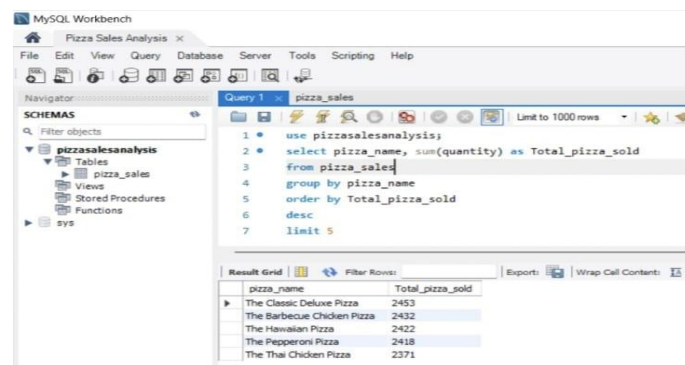
The screenshot shows the MySQL Workbench interface with a query window titled 'Query 1' containing the following SQL code:

```
1 use pizzasalesanalysis;
2 select pizza_category, sum(quantity) as total_quantity_sold
3 from pizza_sales
4 group by pizza_category
```

The 'Result Grid' displays the following data:

pizza_category	total_quantity_sold
Classic	14888
Veggie	11649
Supreme	11987
Chicken	11050

9) Top 5 Best Sellers by Total Pizzas Sold:



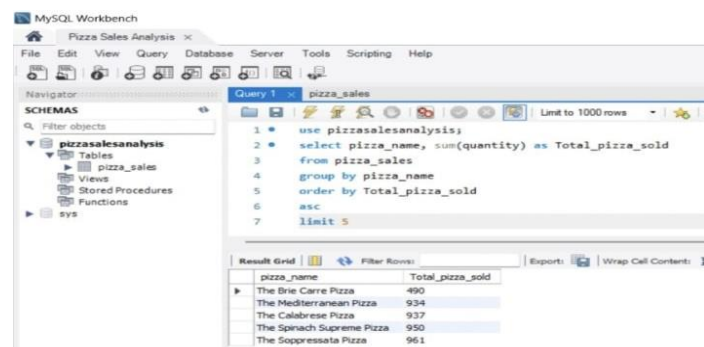
The screenshot shows the MySQL Workbench interface with a query window titled 'Query 1' containing the following SQL code:

```
1 use pizzasalesanalysis;
2 select pizza_name, sum(quantity) as Total_pizza_sold
3 from pizza_sales
4 group by pizza_name
5 order by Total_pizza_sold
6 desc
7 limit 5
```

The 'Result Grid' displays the following data:

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

10) Bottom 5 Best Sellers by Total Pizzas Sold:



The screenshot shows the MySQL Workbench interface with a query window titled 'Query 1' containing the following SQL code:

```
1 use pizzasalesanalysis;
2 select pizza_name, sum(quantity) as Total_pizza_sold
3 from pizza_sales
4 group by pizza_name
5 order by Total_pizza_sold
6 asc
7 limit 5
```

The 'Result Grid' displays the following data:

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