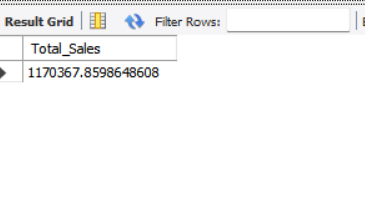
**SQL Query Report – Super Store Sales**

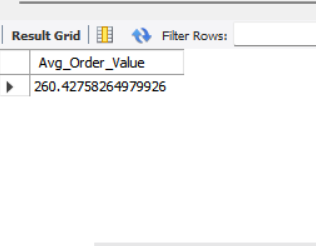
## 1.Total Adjusted Sales

*SELECT SUM(CAST(REPLACE(Adjusted\_sales, '$', '') AS FLOAT)) AS Total\_Sales  
FROM super\_store;*



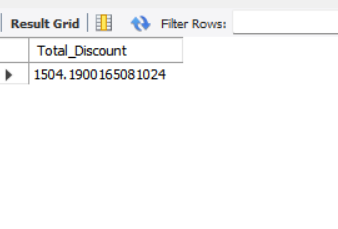
## 2.Average Order Value

*SELECT   
 SUM(CAST(REPLACE(Sales, '$', '') AS FLOAT)) / COUNT(DISTINCT Order\_ID) AS Avg\_Order\_Value  
FROM super\_store;*



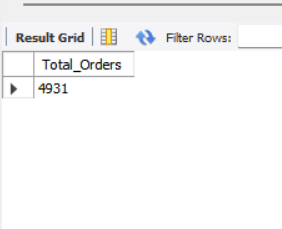
## 3.Total Discount

*SELECT SUM(CAST(Discount AS FLOAT)) AS Total\_Discount  
FROM super\_store;*



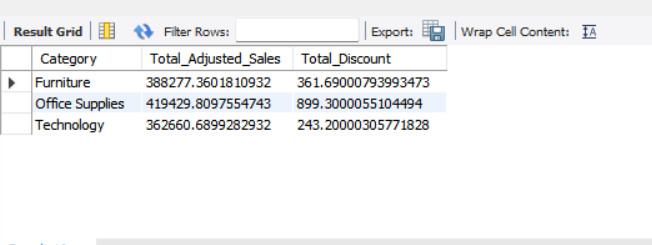
## 4.Total Orders

*SELECT COUNT(DISTINCT Order\_ID) AS Total\_Orders  
FROM super\_store;*



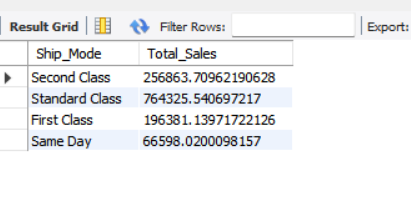
## 5.Sales & Discount by Category

*SELECT   
 Category,  
 SUM(CAST(REPLACE(Adjusted\_sales, '$', '') AS FLOAT)) AS Total\_Adjusted\_Sales,  
 SUM(CAST(Discount AS FLOAT)) AS Total\_Discount  
FROM super\_store  
GROUP BY Category;*



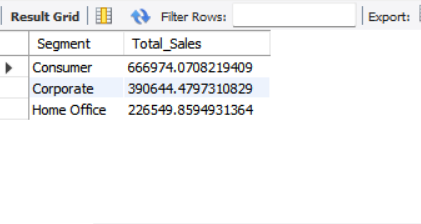
## 6.Sales by Ship Mode

*SELECT   
 Ship\_Mode,  
 SUM(CAST(REPLACE(Sales, '$', '') AS FLOAT)) AS Total\_Sales  
FROM super\_store  
GROUP BY Ship\_Mode;*



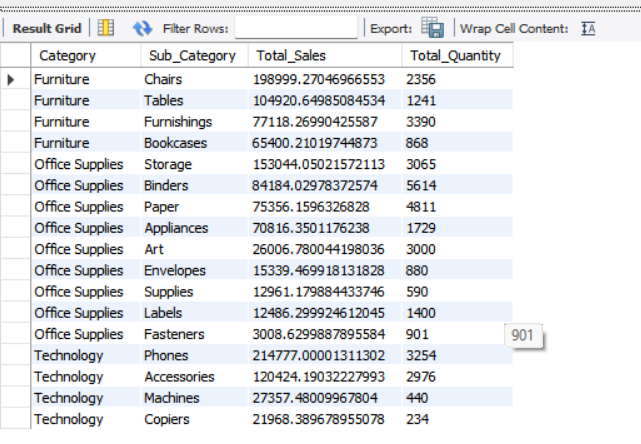
## 7.Sales by Segment

*SELECT   
 Segment,  
 SUM(CAST(REPLACE(Sales, '$', '') AS FLOAT)) AS Total\_Sales  
FROM super\_store  
GROUP BY Segment;*



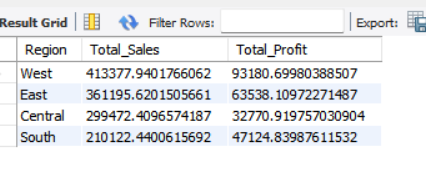
## 8.Sub-Category Sales and Quantity

*SELECT   
 Category,  
 Sub\_Category,  
 SUM(CAST(REPLACE(Sales, '$', '') AS FLOAT)) AS Total\_Sales,  
 SUM(Quantity) AS Total\_Quantity  
FROM super\_store  
GROUP BY Category, Sub\_Category  
ORDER BY Category, Total\_Sales DESC;*



## 9.Region-Wise Sales and Profit

*SELECT   
 Region,  
 SUM(CAST(REPLACE(Sales, '$', '') AS FLOAT)) AS Total\_Sales,  
 SUM(CAST(REPLACE(Profit, '$', '') AS FLOAT)) AS Total\_Profit  
FROM super\_store  
GROUP BY Region  
ORDER BY Total\_Sales DESC;*



## 10.Profit by Category

*SELECT   
 Category,  
 SUM(CAST(REPLACE(Profit, '$', '') AS FLOAT)) AS Profit\_By\_Category  
FROM super\_store  
GROUP BY Category  
ORDER BY Profit\_By\_Category DESC;*

