Total Price

```
select COUNT(Total_price) as Total_count , sum(Total_price) as total_sum
from supermarket_sales
```

```
■ Results Messages

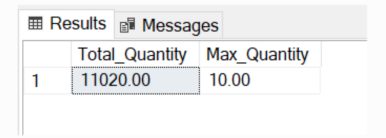
Total_count total_sum
1 2000 645933.498000001
```

Total Quantity and Maximum Quantity

```
select cast(SUM(Quantity) As decimal(10,2))As Total_Quantity ,

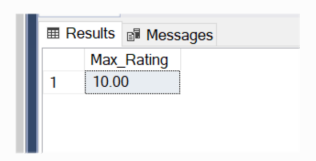
cast(MAX(Quantity) As decimal(10,2))As Max_Quantity

from supermarket_sales
```



Maximum Rating

```
| select cast(MAX(Rating) As decimal(10,2))As Max_Rating
| from supermarket_sales
```



Total Orders Per Days

```
iselect DATENAME(DW,Date) AS 'Days' , COUNT(DISTINCT(ID)) AS 'total_orders'
from supermarket_sales
Group by DATENAME(DW,Date)
```

⊞ Re	sults	■ Mess	sages	
	Days		total_ord	ers
1	Friday		139	
2	Monday		121	
3	Saturday		136	
4	Sunday		148	
5	Thursday		144	
6	Tuesday		159	
7	Wed	Inesday	153	

Total Orders Per Months

```
| select DATENAME(MONTH,Date) AS 'Months', COUNT(DISTINCT(ID)) AS 'total_orders' | from supermarket_sales | Group by DATENAME(MONTH,Date)
```

⊞ R	esults 📠 Me	ssages
	Months	total_orders
1	April	29
2	August	41
3	December	31
4	February	201
5	January	262
6	July	38
7	June	33
8	March	228
9	May	41
10	November	27
11	October	32
12	Septem	37

Total Price of Each Product

```
select Product_Type ,
cast(sum(Total_price) As decimal(10,2)) AS pro_Total_price
from supermarket_sales
Group by Product_Type
```

⊞ Re	sults 🗐	Messages	
	Product	_Туре	pro_Total_price
1	Fashion	accessories	108611.79
2	Health a	and beauty	98387.48
3	Electron	nic accessories	108675.06
4	Food ar	nd beverages	112289.69
5	Sports a	and travel	110245.65
6	Home a	nd lifestyle	107723.83

Total Quantity of Each Product

```
select Product_Type ,
cast(sum(Quantity) As decimal(10,2)) AS pro_Total_Quantity
from supermarket_sales
Group by Product_Type
```

Product_Type pro_Total_Quanti 1 Fashion accessories 1804.00 2 Health and beauty 1708.00	y
2 Health and beauty 1708.00	
,	
3 Electronic accessories 1942.00	
4 Food and beverages 1904.00	
5 Sports and travel 1840.00	
6 Home and lifestyle 1822.00	

Top Solds by Branch

```
select Branch , cast(SUM(Quantity) As decimal(10,2))As Top_Solds
from supermarket_sales
Group by Branch
order by Top_Solds DESC
```

⊞ Re	sults		Messages	
	Bran	ch	Top_Solds	
1	Α		3718.00	
2	С		3662.00	
3	В		3640.00	

Total Orders by Branch

```
select Branch ,COUNT(DISTINCT(ID)) As Total_Orders
from supermarket_sales
Group by Branch
order by Total_Orders ASC
```

■ Results			
	Branch	n Total_Orders	
1	С	328	
2	В	332	
3	Α	340	