**JANUARY SALES**

select count (Sales\_January\_2019$.[QuantityOrdered]) as OrderedQuantity,

Sales\_January\_2019$.Product,

sum (Sales\_January\_2019$.[QuantityOrdered]) \* Sales\_January\_2019$.PriceEach as TotalSales

From Sales\_January\_2019$

where Sales\_January\_2019$.[QuantityOrdered] is not null

Group by Product,Sales\_January\_2019$.[PriceEach]

Table

Description automatically generated

**TOP SALES**

select count (Sales\_January\_2019$.[QuantityOrdered]) as OrderedQuantity,

Sales\_January\_2019$.Product,

sum (Sales\_January\_2019$.[QuantityOrdered]) \* Sales\_January\_2019$.PriceEach as TotalSales

From Sales\_January\_2019$

where Sales\_January\_2019$.[QuantityOrdered] is not null

Group by Product,Sales\_January\_2019$.[PriceEach]

order by TotalSales desc

**Table

Description automatically generated**

**Status of Sales using USED CASE**

select count (Sales\_January\_2019$.[QuantityOrdered]) as OrderedQuantity,

Sales\_January\_2019$.Product,

sum (Sales\_January\_2019$.[QuantityOrdered]) \* Sales\_January\_2019$.PriceEach as TotalSales,

case

when sum (Sales\_January\_2019$.[QuantityOrdered]) \* Sales\_January\_2019$.PriceEach > 20000 then 'Qouta Reached'

else 'Qouta Not Reached'

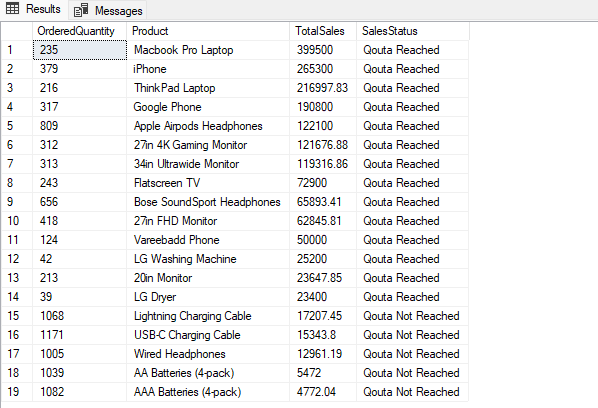
end as SalesStatus

From Sales\_January\_2019$

where Sales\_January\_2019$.[QuantityOrdered] is not null

Group by Product,Sales\_January\_2019$.[PriceEach]

order by TotalSales desc



**NUMBER OF PRODUCTS SOLD IN TWO YEARS**

Select b.Product, Count(1) AS Number\_Of\_Products

From Sales\_January\_2019$ as a

INNER JOIN Sales\_February\_2019$ as b

on b.Product = a.Product

GROUP BY b.Product

**Table

Description automatically generated**

Select b.Product, Count(1) AS Number\_Of\_Products,

sum(b.QuantityOrdered + a.QuantityOrdered ) AS Number\_Of\_Orders

From Sales\_January\_2019$ as a

INNER JOIN Sales\_February\_2019$ as b

on a.Product = b.Product

where b.QuantityOrdered is not null

GROUP BY b.Product

**Table

Description automatically generated**