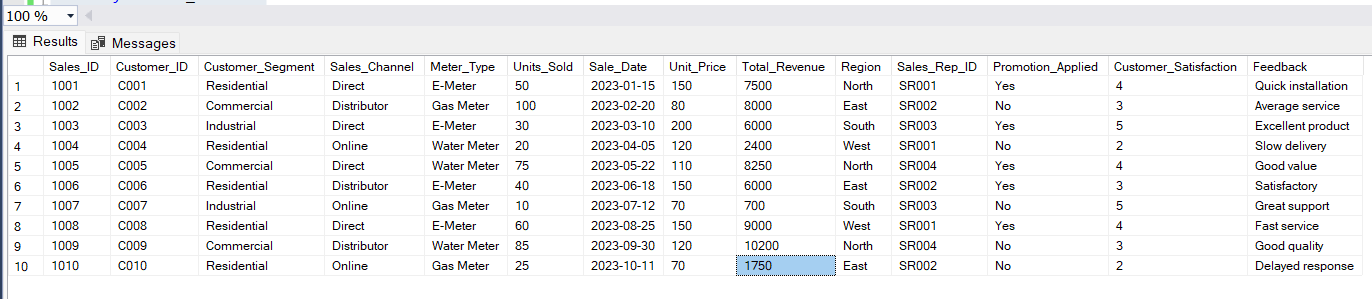
**Meter Sales Data Report**

select \* from Data



/\*Total Revenue: Sum of the total price of all meters \*/

select sum(Total\_Revenue) as Total\_Revenue\_Sum

from Data



/\*Average order value: Average amt. spent per order\*/

select sum(Total\_Revenue)/ count(distinct Sales\_ID) as Average\_Order\_Value

from Data

A close-up of a check

Description automatically generated

/\*Total Meters sold\*/

select sum(Units\_Sold) as Total\_Meters\_Sold

from data



/\*Total\_Order\_Sales\*/

select count(Sales\_ID) as Total\_Order\_Sales

from data



/\*Average meter units sold per Sale\*/

select sum(Units\_Sold)/count( distinct Sales\_ID) as Averge\_Meters\_Per\_Order

from Data

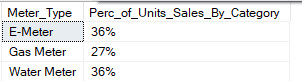


/\*Percentsge of Units sales by meter category\*/

select Meter\_Type,concat((sum(Units\_Sold) \* 100)/(select sum(Units\_Sold) from Data), '%') as Perc\_of\_Units\_Sales\_By\_Category

from Data

group by Meter\_Type



/\*Total meter sold by meter category\*/

select Meter\_Type,sum(Units\_Sold) as Total\_meter\_sold

from Data

group by Meter\_Type

A screenshot of a number

Description automatically generated

/\*Top Meter sellers by revenue, total quantity, total orders\*/

select top 1 Meter\_Type,sum(Total\_Revenue) as Top\_Revenue, sum(Units\_Sold) as Quantity\_Sold, count(Sales\_ID) as Total\_Sales\_ID

from Data

group by Meter\_Type

order by Top\_Revenue DESC

A screenshot of a computer

Description automatically generated

select top 1 Meter\_Type,sum(Total\_Revenue) as Lowest\_Revenue, sum(Units\_Sold) as Quantity\_Sold, count(Sales\_ID) as Total\_Sales\_ID

from Data

group by Meter\_Type

order by Lowest\_Revenue

