1.**To find the total transactions by store type**

select storetype, sum(transactionamount) from SalesData

group by storetype;



2. **To find out highest payment methods in both storetypes**

with cte as (

select storetype,paymentmethod,count(paymentmethod) as total\_payment\_method ,

dense\_rank() over(partition by storetype order by count(paymentmethod) desc) rn

from SalesData

group by storetype,paymentmethod

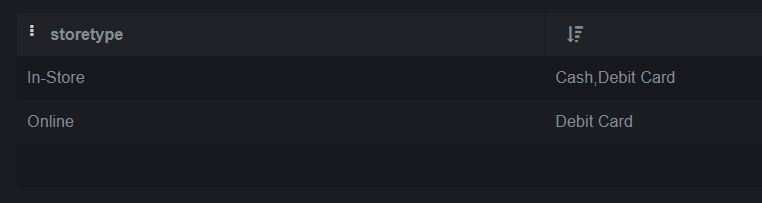
)

select a.storetype,string\_agg(a.paymentmethod,',') from (

select storetype ,paymentmethod,total\_payment\_method from cte where rn=1

) a

group by a.storetype;



3.**Highest revenue generated in which city under storetype category**

with cte as (

select city,storetype,sum(transactionamount) as total,

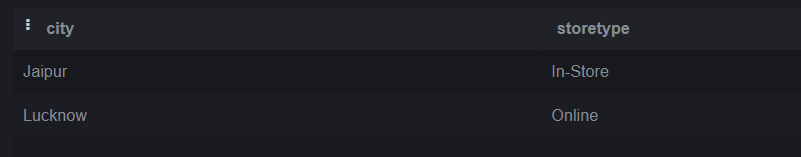
dense\_rank() over(partition by storetype order by sum(transactionamount) desc) rank\_1

from SalesData

group by city,storetype

)

select city,storetype from cte where rank\_1=1;



4. Product with highest sale.

With cte as (

SELECT productname,sum(transactionamount) as total ,

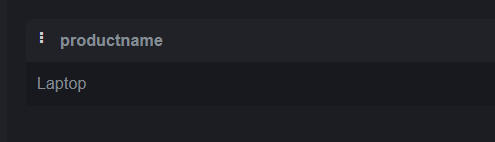
rank() over (order by sum(transactionamount) desc) rank

from SalesData

group by productname

)

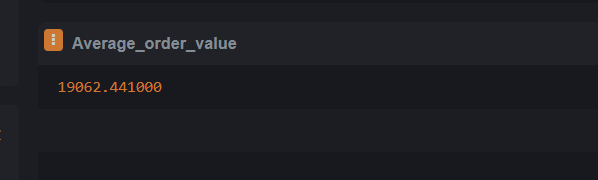
select productname from cte where rank=1;



5. To find the AOV(Average order value)

select (sum(transactionamount) /count(transactionamount)) as Average\_order\_value from SalesData

;



**Key highlights: (Based on 20 records for sample)**

* Cash and debit were used as highest payment methods for both storetype.
* Lucknow and Jaipur were the cities with highest revenue with respective storetype
* Laptop was the highest sold product.
* Average order value is 19k.