Select count(Order id) from Sales where date = '18th Match 2023')

Select count(Oder\_id) from Sales as S join Customer as C on S.customer\_id = C.customer\_id where C.first\_name = 'John' and C.last\_name = 'Doe'

Select count (distinct s.customer\_id) as total\_customers,avg(customer\_total\_revenue) as Avg\_spend\_per\_customer

From (Select s.customer\_id, Sum(s.revenue) as customer\_total\_revenue

From Sales as s

Where s.Date >='2023-01-01' and s.Date < '2023-02-01'

Group By s.customer\_id)

Select department, Sum(S.revenue) as total\_revenue From Sales as S join Items as I On S.item\_id = I.item\_id Where Year(S.date) = 2022 Group By (I.department) Having Sum(S.revenue) < 600

Select Max(total\_revenue) as max\_revenue, Min(total\_revenue) as min\_revenue From (Select order\_id, sum(revenue) as total\_revenue From Sales Group By order\_id)