SELECT COUNT(\*) AS total\_orders

FROM SALES

WHERE Date = '2023-03-18';

SELECT COUNT(\*) AS total\_orders\_john\_doe

FROM SALES AS S

JOIN CUSTOMERS AS C ON S.Customer\_id = C.customer\_id

WHERE S.Date = '2023-03-18' AND C.first\_name = 'John' AND C.last\_name = 'Doe';

SELECT COUNT(DISTINCT S.Customer\_id) AS total\_customers, AVG(S.Revenue) AS average\_spent

FROM SALES AS S

WHERE S.Date BETWEEN '2023-01-01' AND '2023-01-31';

SELECT I.department

FROM ITEMS AS I

JOIN SALES AS S ON I.item\_id = S.Item\_id

WHERE S.Date BETWEEN '2022-01-01' AND '2022-12-31'

GROUP BY I.department

HAVING SUM(S.Revenue) < 600;

SELECT MAX(Revenue) AS max\_revenue, MIN(Revenue) AS min\_revenue

FROM SALES;

SELECT Order\_id, Item\_id, Quantity

FROM SALES

WHERE Revenue = (SELECT MAX(Revenue) FROM SALES);