SELECT \* FROM Customers;

SELECT first\_name, last\_name FROM Customers;

SELECT DISTINCT country FROM Customers;

SELECT \* FROM Customers WHERE age > 30;

SELECT \* FROM Customers WHERE last\_name LIKE 'D%';

SELECT \* FROM Orders WHERE count > 500;

SELECT SUM(count) FROM Orders;

SELECT AVG(age) FROM Customers;

SELECT \* FROM Customers WHERE country = 'USA';

SELECT \* FROM Orders WHERE item = 'Keyboard';

SELECT \* FROM Shippings WHERE status = 'Pending';

SELECT \* FROM Shippings WHERE status = 'Delivered' AND customer\_id = 1;

SELECT customer\_id, COUNT(\*) AS num\_orders FROM Orders GROUP BY customer\_id;

SELECT item, MAX(price) FROM Orders GROUP BY item ORDER BY MAX(price) DESC LIMIT 1;

SELECT SUM(count) FROM Orders;

SELECT customer\_id, SUM(price \* count) AS total\_order\_value FROM Orders GROUP BY customer\_id ORDER BY total\_order\_value DESC LIMIT 1;

SELECT item, SUM(count) AS total\_quantity FROM Orders GROUP BY item ORDER BY total\_quantity DESC LIMIT 1;

SELECT customer\_id, AVG(price \* count) AS avg\_order\_value FROM Orders GROUP BY customer\_id;

SELECT country, SUM(price \* count) AS total\_revenue FROM Orders JOIN Customers ON Orders.customer\_id = Customers.id GROUP BY country;

SELECT \* FROM Customers WHERE id NOT IN (SELECT DISTINCT customer\_id FROM Orders);