1. Return all the products. Show name, unit price, new price(unit price \*1.1)
2. Get the order placed in 2019
3. From order\_items tables, get the items for the order number6 where the total price >30
4. Return products with quantity in stocks equal to 49,38,72
5. Return customers born between 1/1/1990 and 1/1/2000
6. Get the customers whose address contains Trail or Avenue
7. Get the customers whose phone numbers ends with 9
8. Get the customers whose
9. First names are elka or ambur
10. Last name ends with EY or ON
11. Last name starts with MY or contains SE
12. Last name contains b followed by R or U
13. Get the orders that are not shipped
14. Start order times by order\_id = 2 descending orders as per their total price
15. Get the top 3 loyal customers
16. Join order\_items table with products
17. In sql\_invoicing join 3 tables payment, client, payment\_methods and show name of the client and payment method
18. Join product with order\_items table and show product\_id, product name, and quantity
19. Get all rows with these columns – order\_date, order\_id, first\_name, shipper, status
20. Write a query from sql\_invoicing to get date, client name, amount, payment method
21. Get customer\_id, first\_name, points, type 0-1000 bronze, 2000-3000 silver and 3000> gold