**Exercise**

1. **I was required to return all the products their name, unit price and new price with 10% increase.**

**SQL query**

SELECT

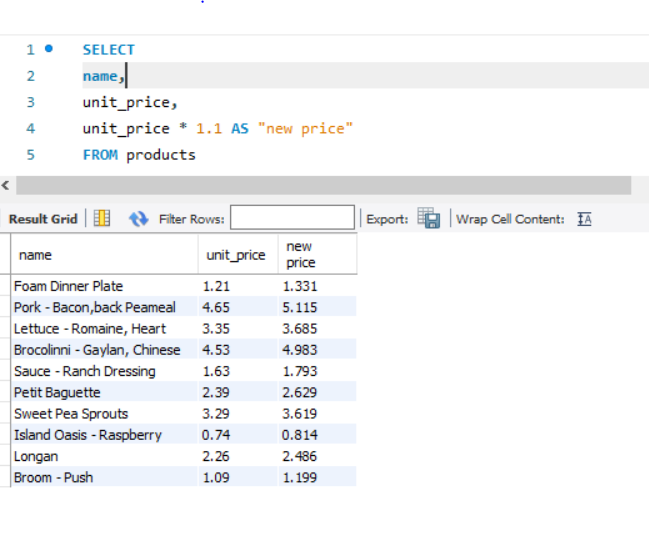
name,

unit\_price,

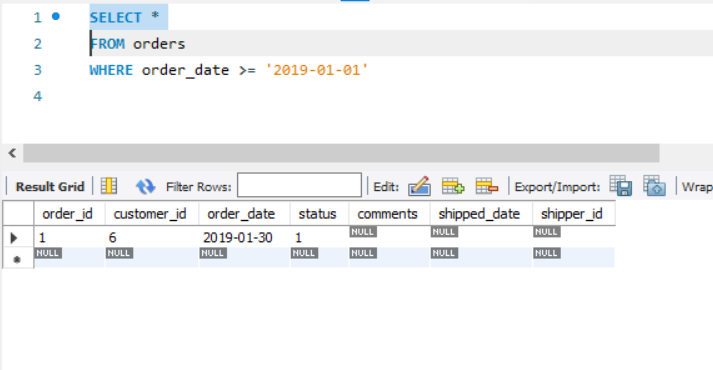
unit\_price \* 1.1 AS "new price"

FROM products

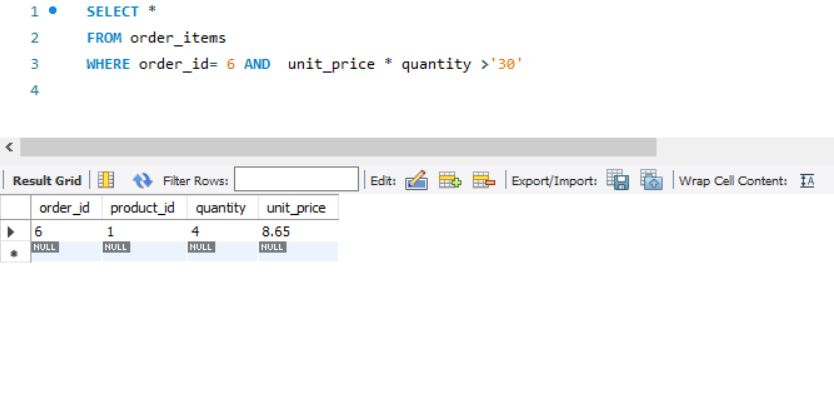
**Output**



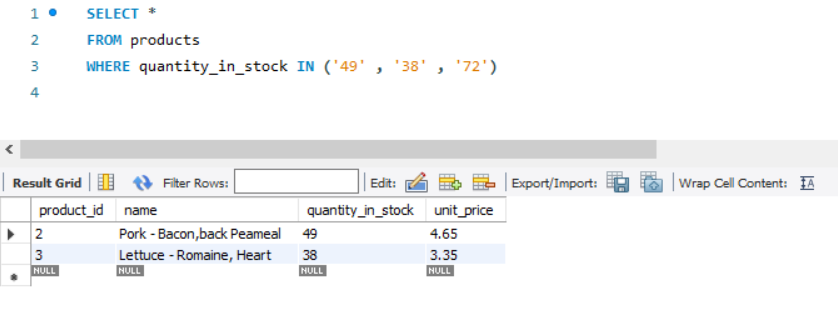
1. Looking for orders that were done in 2019



1. From the order-items table, get the items for order #6 where the total price is greater than 30.



1. Return the products where quantity in stock is 49,38 and 72



5.Return customers born between 01/01/1990 and 01/01/2000

