You have a table with all available goods in the store. The data is represented as a list of dicts

Your mission here is to find the TOP most expensive goods. The amount we are looking for will be given as a first argument and the whole data as the second one

Input: int and list of dicts. Each dicts has two keys "name" and "price"

**Output:** the same as the second Input argument.

## **Example:**

```
1 bigger_price(2, [
 2
       {"name": "bread", "price": 100},
       {"name": "wine", "price": 138},
 3
       {"name": "meat", "price": 15},
 4
       {"name": "water", "price": 1}
 6 ]) == [
       {"name": "wine", "price": 138},
 7
       {"name": "bread", "price": 100}
 8
9 ]
10
11 bigger_price(1, [
12
       {"name": "pen", "price": 5},
       {"name": "whiteboard", "price": 170}
13
14 ]) == [{"name": "whiteboard", "price": 170}]
```