



Collections.OrderedDict() ☆

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Problem

Submissions

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Editorial

You made this submission 2 hours ago.

Score: 20.00 **Status:** Accepted

People who solved **Collections.OrderedDict()** attempted this next:

Word Order

List the number of occurrences of the words in order.

Solve Challenge

Submitted Code

Language: Python 2

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```
1 from collections import OrderedDict
2 my_order = OrderedDict()
3 for i in range(int(raw_input())):
4     name,space,price = raw_input().rpartition(' ')
5     if name not in my_order:
6         my_order[name] = int(price)
7     else:
```

```
8         my_order[name] += int(price)
9     for item_name, net_price in my_order.items():
10         print item_name,net_price
11
```

✓ Test case 0

✓ Test case 1

✓ Test case 2

✓ Test case 3

✓ Test case 4

✓ Test case 5

Compiler Message

Success

Input (stdin)

```
1  9
2  BANANA FRIES 12
3  POTATO CHIPS 30
4  APPLE JUICE 10
5  CANDY 5
6  APPLE JUICE 10
7  CANDY 5
8  CANDY 5
9  CANDY 5
10 POTATO CHIPS 30
```

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