## Input

* The **possible** commands are:
  + **"Complete"**
  + **"Receive {quantity} {food}"**
  + **"Sell {quantity} {food}"**

## Output

* The **possible** outputs are:
* **"You do not have any {food}."**
* "**There aren't enough {food}. You sold the last {sold quantity} of them."**
  + "**You sold {quantity} {food}.**"
  + **"{food1}: {quantity}**

**{food2}: {quantity}**

**...**

**{foodN}: {quantity}**

**All sold: {count of all sold food quantity} goods"**

## Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| Receive 105 cookies  Receive 10 donuts  Sell 10 donuts  Sell 1 bread  Complete | You sold 10 donuts.  You do not have any bread.  cookies: 105  All sold: 10 goods |
| **Input** | **Output** |
| Receive 10 muffins  Receive 23 bagels  Sell 5 muffins  Sell 10 bagels  Complete | You sold 5 muffins.  You sold 10 bagels.  bagels: 13  muffins: 5  All sold: 15 goods |

## JS Input / Output

|  |  |
| --- | --- |
| **Input** | **Output** |
| (['Receive 105 cookies',  'Receive 10 donuts',  'Sell 10 donuts',  'Sell 1 bread',  'Complete']) | You sold 10 donuts.  You do not have any bread.  cookies: 105  All sold: 10 goods |
| **Input** | **Output** |
| (['Receive 10 muffins',  'Receive 23 bagels',  'Sell 5 muffins',  'Sell 10 bagels',  'Complete']) | You sold 5 muffins.  You sold 10 bagels.  bagels: 13  muffins: 5  All sold: 15 goods |