## 3.Store Provision

You will receive **two arrays**. The first array represents the current **stock** of the local store. The second array will contain **products** that the store has **ordered** for delivery.

The following information applies to both arrays:

Every **even** index will hold the **name** of the **product** and every **odd** index will hold the **quantity** of that **product**. The second array could contain products that are **already in** the local store. If that happens **increase** the **quantity** for the given product. You should store them into an **object**, and print them in the following format: **(product -> quantity)**

All of the arrays’ values will be **strings.**

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| [  'Chips', '5', 'CocaCola', '9', 'Bananas', '14', 'Pasta', '4', 'Beer', '2'  ],  [  'Flour', '44', 'Oil', '12', 'Pasta', '7', 'Tomatoes', '70', 'Bananas', '30'  ] | Chips -> 5  CocaCola -> 9  Bananas -> 44  Pasta -> 11  Beer -> 2  Flour -> 44  Oil -> 12  Tomatoes -> 70 |
| [  'Salt', '2', 'Fanta', '4', 'Apple', '14', 'Water', '4', 'Juice', '5'  ],  [  'Sugar', '44', 'Oil', '12', 'Apple', '7', 'Tomatoes', '7', 'Bananas', '30'  ] | Salt -> 2  Fanta -> 4  Apple -> 21  Water -> 4  Juice -> 5  Sugar -> 44  Oil -> 12  Tomatoes -> 7  Bananas -> 30 |