## 7.A Miner Task

You are given an **array of strings**. Every **odd string** is representing a **resource** (e.g. Gold, Silver, Copper, and so on), and **every even** – **quantity**. Your task is to collect the resources and print them each on a new line.

**Print the resources and their quantities in the format:**

**{resource} –> {quantity}**

The quantities inputs will be in the range [1 … 2 000 000 000].

**Examples**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Input** | **Output** |  | **Input** | **Output** |
| [  'Gold',  '155',  'Silver',  '10',  'Copper',  '17'  ] | Gold -> 155  Silver -> 10  Copper -> 17 |  | [  'gold',  '155',  'silver',  '10',  'copper',  '17',  'gold',  '15'  ] | gold -> 170  silver -> 10  copper -> 17 |