## 4.Storage

Write a function that takes a certain number of **items** and their **quantity**. If the same item appears **more than once**, **add the new amount** to the **existing one**. In the end, print all the items and their amount without sorting them. The input comes as an **array of strings**. Try using a Map().

### Example

|  |  |
| --- | --- |
| **Input** | **Output** |
| **['tomatoes 10',**  **'coffee 5',**  **'olives 100',**  **'coffee 40']** | **tomatoes -> 10**  **coffee -> 45**  **olives -> 100** |
| **['apple 50',**  **'apple 61',**  **'coffee 115',**  **'coffee 40']** | **apple -> 111**  **coffee -> 155** |