# 2. Problem

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| Tomatoes!Potatoes!Bread  Unnecessary Milk  Urgent Tomatoes  Go Shopping! | Tomatoes, Potatoes, Bread |
| **Input** | **Output** |
| Milk!Pepper!Salt!Water!Banana  Urgent Salt  Unnecessary Grapes  Correct Pepper Onion  Rearrange Grapes  Correct Tomatoes Potatoes  Go Shopping! | Milk, Onion, Salt, Water, Banana |

### JS Input

The input will be provided as an **array of strings**

|  |  |
| --- | --- |
| **Input** | **Output** |
| (["Tomatoes!Potatoes!Bread",  "Unnecessary Milk",  "Urgent Tomatoes",  "Go Shopping!"]) | Tomatoes, Potatoes, Bread |
| **Input** | **Output** |
| (["Milk!Pepper!Salt!Water!Banana",  "Urgent Salt",  "Unnecessary Grapes",  "Correct Pepper Onion",  "Rearrange Grapes",  "Correct Tomatoes Potatoes",  "Go Shopping!"]) | Milk, Onion, Salt, Water, Banana |