## Input

* The **possible** commands are:
  + **"Go Shopping"**
  + **"Add->{Store}->{Item},{Item1},…{ItemN}"**
  + **"Important->{Store}->{Item}"**
  + **"Remove->{Store}"**

## Output

* The **possible** outputs are:
  + **"{store}:**

**- {item1}**

**- {item2}**

**…**

**- {itemN}"**

## Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| Add->Grocery->Dried-fruit,Nuts,Lemons  Add->Market->Nuts,Juice  Important->Market->Snack  Remove->Market  Go Shopping | Grocery:  - Dried-fruit  - Nuts  - Lemons  Market:  - Snack  - Juice |
| Add->Peak->Batteries,Umbrella  Add->Groceries->Water,Juice,Food  Add->Peak->Tent  Important->Groceries->Batteries  Remove->Store  Go Shopping | Groceries:  - Water  - Juice  - Food  Peak:  - Batteries  - Umbrella  - Tent |
| Add->Peak->Batteries,Umbrella  Add->Groceries->Water,Juice,Food  Add->Peak->Water  Go Shopping | Groceries:  - Water  - Juice  - Food  Peak:  - Batteries  - Umbrella |

## JS Examples

The input will be provided as an array of strings.

|  |  |
| --- | --- |
| **Input** | **Output** |
| (["Add->Grocery->Dried-fruit,Nuts,Lemons",  "Add->Market->Nuts,Juice",  "Important->Market->Snack",  "Remove->Market",  "Go Shopping"]) | Grocery:  - Dried-fruit  - Nuts  - Lemons  Market:  - Snack  - Juice |
| (["Add->Peak->Batteries,Umbrella",  "Add->Groceries->Water,Juice,Food",  "Add->Peak->Tent",  "Important->Groceries->Batteries",  "Remove->Store",  "Go Shopping"]) | Groceries:  - Water  - Juice  - Food  Peak:  - Batteries  - Umbrella  - Tent |
| (["Add->Peak->Batteries,Umbrella",  "Add->Groceries->Water,Juice,Food",  "Add->Peak->Water",  "Go Shopping"]) | Groceries:  - Water  - Juice  - Food  Peak:  - Batteries  - Umbrella |