## Output

* The possible output is:
* **"{position} - {sum of price ratings}"**
* Positions can be **"Right"** or **"Left"**

## Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| 1, 5, 1  1  cheap | Left - 1 |
| 5, 10, 12, 5, 4, 20  3  cheap | Right - 4 |
| -2, 2, 1, 5, 9, 3, 2, -2, 1, -1, -3, 3  7  expensive | Left - 20 |

## JS Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| ([1, 5, 1],  1,  "cheap") | Left - 1 |
| ([5, 10, 12, 5, 4, 20],  3,  "cheap") | Right - 4 |
| ([-2, 2, 1, 5, 9, 3, 2, -2, 1, -1, -3, 3],  7,  "expensive") | Left - 20 |