

5617. Goal Parser Interpretation

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You own a **Goal Parser** that can interpret a string `command` . The `command` consists of an alphabet of `"G"` , `"()"` and/or `"(al)"` in some order. The Goal Parser will interpret `"G"` as the string `"G"` , `"()"` as the string `"o"` , and `"(al)"` as the string `"al"` . The interpreted strings are then concatenated in the original order.

Given the string `command` , return the **Goal Parser's** interpretation of `command` .

User Accepted:	0
User Tried:	0
Total Accepted:	0
Total Submissions:	0
Difficulty:	Easy

Example 1:

**Input:** `command = "G()(al)"`  
**Output:** `"Goal"`  
**Explanation:** The Goal Parser interprets the command as follows:  
`G` -> `G`  
`()` -> `o`  
`(al)` -> `al`  
The final concatenated result is `"Goal"`.

Example 2:

**Input:** `command = "G()()()()(al)"`  
**Output:** `"Gooooal"`

Example 3:

**Input:** `command = "(al)G(al)()()G"`  
**Output:** `"alGalooG"`

Constraints:

- `1 <= command.length <= 100`
- `command` consists of `"G"` , `"()"` , and/or `"(al)"` in some order.

JavaScript

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```
1 /**
2  * @param {string} command
3  * @return {string}
4  */
5 var interpret = function(command) {
6
7  };
```

☐ Custom Testcase

Use Example Testcases