Example 2:

 $G \rightarrow G$ () -> 0 (al) -> al

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

Example 3:

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

Constraints:

• 1 <= command.length <= 100

Input: command = "G()(al)"

The final concatenated result is "Goal".

Output: "Goal"

• command consists of "G", "()", and/or "(al)" in some order.

Explanation: The Goal Parser interprets the command as follows:

```
JavaScript
                                                                                                                       C
    * @param {string} command
2
3
    * @return {string}
4
5 var interpret = function(command) {
   };
```

☐ Custom Testcase

Use Example Testcases