**2. Go: String Operations**

Implement a function that takes in a string and encrypts it using the following algorithm:

1. Trim all spaces at the start and end of the string.
2. Remove all the digits from 0 to 9.
3. Reverse the string.

Note that the function should work with international symbols as well.

**Example**

*str = "* de75s1rev2er "

Strip the leading and trailing spaces, remove digits and reverse the string to return *"reversed".*

**Function Description**

Complete the function *ModifyString* in the editor below.

ModifyString has the following parameter(s):

*str:*  a string

Returns:

*string:* the processed string

**Constraints**

* *1 ≤ length of str ≤ 310*

Input Format For Custom Testing

The only line contains a string, *str*.

Sample Case 0

**Sample Input For Custom Testing**

oll123eH56

**Sample Output**

Hello

**Explanation**

Strip the leading and trailing spaces, remove digits and reverse the string*.*

Sample Case 1

**Sample Input For Custom Testing**

another

**Sample Output**

rehtona

**Explanation**

There are no digits, so we just remove trailing spaces and reverse the string