# 01. Problem

Create a program that executes changes over a string. First, you are going to **receive the string**, then the commands.

You will be receiving **commands** until the "**End**" command. There are **six** possible commands:

* **"Translate {char} {replacement}"**
* **Replace** all occurences of **{char}** with **{replacement}**, then **print the string**.
* **"Includes {string}"**
* **Check** if the string **includes {otherString}** and **print** "**True/Flase**".
* **"Start {string}"**
* **Check** if the string **starts with {otherString}** and **print** "**True/Flase**".
* **"Lowercase"**
* Make the **whole string lowercased**, then **print** it.
* **"FindIndex {char}"**
* Find the **last index of {char}**, then **print** it.
* **"Remove {startIndex} {count}"**
* **Remove {count}** characters from the string, starting from **{startIndex}**, then **print** it.

### Input

* On the **first line** you will receive the **string**.
* On the **next lines**, until the **"End"** command is received, you will be receiving commands.
* All commands are **case sensitive**.
* The input **will always be valid**.

### Output

* **Print the output** of every command in the **format described above**.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| [  '//Thi5 I5 MY 5trING!//',  'Translate 5 s',  'Includes string',  'Start //This',  'Lowercase',  'FindIndex i',  'Remove 0 10',  'End'  ] | //This Is MY strING!//  False  True  //this is my string!//  16  my string!// |