## Input

- The **possible** commands are:
  - "Done"
  - "Change {char} {replacement}"
  - "Includes {substring}"
  - "End {substring}"
  - "Uppercase"
  - "FindIndex {char}"
  - o "Cut {startIndex} {count}"

## **Output**

- The **possible** outputs are:
  - "True"
  - "False"

## **Examples**

| Input                        | Output                       |
|------------------------------|------------------------------|
| //Th1s 1s my str1ng!//       | //This is my string!//       |
| Change 1 i                   | True                         |
| Includes string              | False                        |
| End my Uppercase             | //THIS IS MY STRING!//       |
| FindIndex I                  | 4                            |
| Cut 5 5                      | S IS                         |
| Done                         |                              |
| *S0ftUni is the B3St Plac3** | *S0ftUni is the B3St Plac3** |
| Change 2 o                   | False                        |
| Includes best                | False                        |
| End is                       | *S0FTUNI IS THE B3ST PLAC3** |
| Uppercase                    | 21                           |
| FindIndex P                  | FTUNI I                      |
| Cut 3 7                      |                              |
| Done                         |                              |

## **JS Examples**

The input will be provided as an array of strings.

| Input | Output |
|-------|--------|
|-------|--------|











```
(["//Th1s 1s my str1ng!//",
                                          //This is my string!//
"Change 1 i",
                                          True
"Includes string",
                                          False
"End my",
                                          //THIS IS MY STRING!//
"Uppercase",
                                          S IS
"FindIndex I",
"Cut 5 5",
"Done"])
(["*S0ftUni is the B3St Plac3**",
                                          *SOftUni is the B3St Plac3**
"Change 2 o",
                                          False
"Includes best",
                                          False
"End is",
                                          *SOFTUNI IS THE B3ST PLAC3**
"Uppercase",
                                          21
"FindIndex P",
                                          FTUNI I
"Cut 3 7",
"Done"])
```













