

# Problem 1 - The Imitation Game

Problem for exam preparation for the [Programming Fundamentals Course @SoftUni](#).

Submit your solutions in the SoftUni judge system at <https://judge.softuni.org/Contests/Practice/Index/2525#0>.

During World War 2, you are a mathematician who has joined the cryptography team to decipher the enemy's enigma code. Your job is to create a program to crack the codes.

On the first line of the input, you will receive the **encrypted message**. After that, until the **"Decode"** command is given, **you will be receiving strings with instructions** for different **operations** that need to be performed upon the **concealed message to interpret it** and reveal its true content. There are several types of instructions, split by '|'

- **"Move {number of letters}"**:
  - Moves the **first n letters** to the **back** of the string
- **"Insert {index} {value}"**:
  - Inserts the given value **before the given index** in the string
- **"ChangeAll {substring} {replacement}"**:
  - Changes all occurrences of the given substring with the replacement text

## Input / Constraints

- On the first line, you will receive a string with a message.
- On the following lines, you will be receiving commands, split by '|'.

## Output

- After the **"Decode"** command is received, print this message:  
**"The decrypted message is: {message}"**

## Examples

Input	Output
zzHe ChangeAll z l Insert 2 o Move 3 Decode	The decrypted message is: Hello
Comments	
<b>ChangeAll z l</b> zzHe → llHe (We replace all occurrences of 'z' with 'l') <b>Insert 2 o</b> llHe → lloHe (We add an 'o' before the character on index 2) <b>Move 3</b>	

lloHe → Hello (We take the first three characters and move them to the end of the string)

Finally, after receiving the "**Decode**" command, we print the resulting message.

Input	Output
owyouh Move 2 Move 3 Insert 3 are Insert 9 ? Decode	The decrypted message is: howareyou?

## JS Examples

Input	Output
[ 'zzHe', 'ChangeAll z 1', 'Insert 2 o', 'Move 3', 'Decode', ]	The decrypted message is: Hello

### Comments

#### ChangeAll|z|1

zzHe → lHe (We replace all occurrences of 'z' with 'l')

#### Insert|2|o

lHe → lloHe (We add an 'o' before the character on index 2)

Move|3

lloHe → Hello (We take the first three characters and move them to the end of the string)

Finally, after receiving the "**Decode**" command, we print the resulting message.

Input	Output
[ 'owyouh', 'Move 2', 'Move 3', ]	The decrypted message is: howareyou?

'Insert 3 are', 'Insert 9 ?' 'Decode', ]	
---	--