# Last Stop

*The group has reached Paris and went to visit "La Louvre". They accidently found a map behind "The Wedding at Canna" painting. It had some instructions, so they have decided to follow them and see where they will lead them. Your job is to help them.*

Create a program that follows instructions in order to fulfil a quest. First, you will receive a collection of numbers – each **representing** a **painting number**. After that, you are going to be receiving **instructions**, until the "**END**" command is given.

* Change {paintingNumber} {changedNumber} – find the painting with the first number in the collection (**if it exists**) and **change** its **number** with the **second number –** {changedNumber}.
* Hide {paintingNumber} – find the painting with this value and **if it exists** and hide it (**remove** it).
* Switch {paintingNumber} {paintingNumber2} – find the given paintings in the collections **if they exist** and **switch** their places.
* Insert {place} {paintingNumber} – **insert** the painting (**paintingNumber**) **on the next place after** the givenone, **if it exists**.
* Reverse – you must **reverse** the **order** of the paintings.

Once you complete the instructions, print the numbers of the paintings on a single line, split by a space.

## Input / Constraints

* **On the 1st line**, you are going to receive the numbers of the paintings, split by a single space – **integer numbers** in the range **[1…1000]**
* **On the next lines**, you are going to receive **commands**, until you receive the "**END**" command

## Output

* Print the message you have received after the conversion of all numbers on a single line

## Examples

|  |  |  |
| --- | --- | --- |
| **Input** | **Output** | **Comments** |
| 115 115 101 114 73 111 116 75  Insert 5 114  Switch 116 73  Hide 75  Reverse  Change 73 70  Insert 10 85  END | 70 114 111 116 114 101 115 115 | The first command is "**Insert**". You have to insert **painting number 114** at the next index after the 5th:  115 115 101 114 73 111 **114** 116 75  The "**Switch**" will switch number **116** with **73** and the collection should look like this:  115 115 101 114 **116** 111 114 **73**  75  After receiving the"**Hide**" **command**, you must remove **75**. After that you receive "**Reverse**" and you have to reverse the whole collection. By receiving "**Change**" you have to exchange the value **73** with the value – **70.** The next "**Insert**"command is **invalid**, because there is **no 11th index** in the collection. |
| 77 120 115 101 101 97 78 88 112 111 108 101 111 110  Insert 5 32  Switch 97 78  Hide 88  Change 120 117  END | 77 117 115 101 101 78 32 97 112 111 108 101 111 110 |  |