

Problem 3. Easter Shopping

You have decided to go on an Easter shopping spree to take advantage of the promotions.

Create a program that helps you keep track of the **shops** that you want to visit. You will **receive** the **list** of **shops** you have planned on checking out on a **single line**, **separated** by a **single space** in the following format:

`"{shop1} {shop2} {shop3}... {shopn}"`

Then you will receive a number – **n** - a **count** of **commands** you need to execute over your list. There are **four possible commands**:

- **"Include {shop}":**
 - **Add** the shop **at the end of your list**.
- **"Visit {first/last} {numberOfShops}"**
 - **Remove** either the **"first"** or the **"last"** **number of shops from your list, depending** on the **input**. If you have **less shops** on your list than the **given number**, **skip** this command.
- **"Prefer {shopIndex₁} {shopIndex₂}"**
 - **If both** of the **shop indexes exist** in your list, take the shops that are on them and **change their places**.
- **"Place {shop} {shopIndex}"**
 - **Insert** the **shop after** the given **index**, only **if the resulted index exists**.

In the end **print** the **manipulated list** in the following format:

"Shops left:

`{shop1} {shop2}... {shopn}"`

Input / Constraints

- On the **1st line**, you will receive the **starting list** with the **names of the shops separated by a single space**.
- On the **2nd line**, you will receive the number of commands - **n – an integer in range [1...100]**
- On the next **n** lines you will be receiving commands in the **format described** above.

Output

- Print the **list after the manipulations** in the **format described** above.

Examples

Input	Output
Bershka CandyStore ThriftShop Armani Groceries ToyStore PeakStore 5 Include HM Visit first 2 Visit last 1	Shops left: ThriftShop ToyStore Groceries Library Armani PeakStore

Prefer 3 1 Place Library 2	
Comments	
<p>First we receive the "Include" and the name of the store and we add the store to our list. The list should look like this: Bershka CandyStore ThriftShop Armani Groceries ToyStore PeakStore HM</p> <p>After, we receive the "Visit" command and "first", which means we have to visit the first 2 stores, so we remove them from our list and the collection should look like this: ThriftShop Armani Groceries ToyStore PeakStore HM. After that, we receive the "Visit" command again, but this time we need to visit the "last" 1 store, so we remove it and the collection should look like this: ThriftShop Armani Groceries ToyStore PeakStore. After that we receive the "Prefer" command, which means we need to find the shop on the first given index – 3 and change it with the one that is on index – 1, and the collection should look like this: ThriftShop ToyStore Groceries Armani PeakStore. At last, we receive the "Place" command and we need to insert the shop at the next index after 2. And our final list looks like this: ThriftShop ToyStore Groceries Library Armani PeakStore</p>	
Boutique Flowers CandyStore ThriftShop Versace Groceries ToyStore PeakStore 6 Visit first 9 Visit last 4 Prefer 3 8 Prefer 0 1 Place Store 7 Place ShoeAquarium 2	Shops left: Flowers Boutique CandyStore ShoeAquarium ThriftShop