Simulate the behavior of the loans of books of a library. According to their theme, there are \( n \) different types of books \((1, 2, \ldots, n)\). Initially, we have \( n \) stacks with the available books of each type. Afterwards, two different requests may happen:

- A reader returns a book: We push the book into the stack corresponding to its type. If the given type was not between 1 and \( n \), we ignore the request.
- A reader asks for a book: We lend the book at the top of the stack of the asked type. If the stack was empty, or if the type was not between 1 and \( n \), we ignore the request.

**Input**

Input starts with the number of types \( n \) (a strictly positive natural number). Follow \( n \) lines with the books of each type, given from the bottom of the stack up to the top. Each book is identified with its title (a word). Follows an empty line, and one or more requests, one per line: the word “RETURN” followed by the title and the type (an integer) of the returned book, or the word “LOAN” followed by the type of the asked book (an integer).

**Output**

Print the content of the \( n \) stacks of books, from the bottom of the stack up to its top, following the format of the example.

**Observation**

The test cases are such that the final stacks are small enough to be printed by a simple recursive procedure, if the case that you program in C++ and you use stack’s.

**Sample input**

```
4
Christine Tales_of_the_grotesque_and_arabesque
2001:_A_space_odissey Do_androids_dream_of_electric_sheep?
The_adventures_of_Sherlock_Holmes Curtain The_murders_in_the_Rue_Morgue

RETURN Ten_little_niggers 4
LOAN 2
LOAN 1
RETURN Tales_of_the_grotesque_and_arabesque 1
LOAN 4
RETURN The_Lord_of_the_Rings 3
LOAN 4
RETURN Ten_little_niggers 4
RETURN Christine 5
LOAN -3
LOAN 2
```
Sample output

Stack 1: Tales_of_the_grotesque_and_arabesque
Stack 2:
Stack 3: The_Lord_of_the_Rings
Stack 4: The_adventures_of_Sherlock_Holmes Curtain Ten_little_niggers

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