We're going to make our own Contacts application! The application must perform two types of operations:

- 1. add name, where *name* is a string denoting a contact name. This must store *name* as a new contact in the application.
- 2. find partial, where *partial* is a string denoting a partial name to search the application for. It must count the number of contacts starting with *partial* and print the count on a new line.

Given n sequential add and find operations, perform each operation in order.

Input Format

The first line contains a single integer, n, denoting the number of operations to perform. Each line *i* of the *n* subsequent lines contains an operation in one of the two forms defined above.

Constraints

- $\begin{array}{l} \bullet \ 1 \leq n \leq 10^5 \\ \bullet \ 1 \leq |name| \leq 21 \end{array}$
- $1 \leq |partial| \leq 21$
- It is guaranteed that *name* and *partial* contain lowercase English letters only.
- The input doesn't have any duplicate *name* for the *add* operation.

Output Format

For each find partial operation, print the number of contact names starting with *partial* on a new line.

Sample Input

add hack add hackerrank find hac find hak

Sample Output

0

Explanation

We perform the following sequence of operations:

- 1. Add a contact named back.
- 2. Add a contact named hackerrank.
- 3. Find and print the number of contact names beginning with hac. There are currently two contact names in the application and both of them start with hac, so we print 2 on a new line.
- 4. Find and print the number of contact names beginning with hak. There are currently two contact names in the application but neither of them start with hak, so we print $\mathbf{0}$ on a new line.