

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

- $1 \leq n \leq 10^5$
- $1 \leq |\text{name}| \leq 21$
- $1 \leq |\text{partial}| \leq 21$
- 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

```
4
add hack
add hackerrank
find hac
find hak
```

Sample Output

```
2
0
```

Explanation

We perform the following sequence of operations:

1. Add a contact named hack.
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 **0** on a new line.