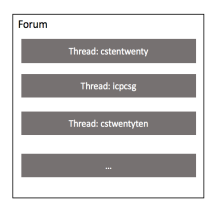
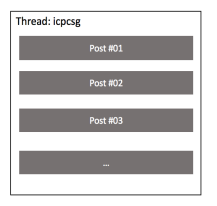
# Forum

Steven loves competitive programming. He loves it so much he even writes his own competitive programming book<sup>1</sup>. To further extend his love of competitive programming, Steven wants to create a platform where competitive programmers can interact with one another and share tips and techniques (Steven prefers to use the term "technique" instead of "trick") so that others may benefit from the experience of fellow competitive programmers.

Steven is a skillful coder. However, he does not have enough time to build this forum for competitive programmers. He is too busy maintaining his favorite teaching tool, VisuAlgo<sup>2</sup>, which is basically a data structures and algorithms visualization tool. Fortunately, Steven has many students who are willing to help him build this simple forum. This forum, although simple, carries many benefits for competitive programmers worldwide. Therefore, Steven wants this forum to be done quickly and deployed as soon as possible.

As one of his best students, you are approached by Steven to develop this forum system. Steven gives you this high-level overview of the design of the forum:







- 1. There is only a single forum in which competitive programmers may discuss topics related to competitive programming with each other.
- 2. In the forum, there are several "threads". A thread is defined as a "sub-forum" in which forum posts are posted. Each thread has its own topic and list of posts.
- 3. A user can post to any thread within the forum.
- 4. Once a post is posted, it is not possible to delete it.
- 5. Each post in a particular thread is numbered in increasing order, starting from 1 for the first post inside that thread.
- 6. Each post contains the following information:
  - The post number.
  - The username of the user who posted it.
  - The contents of the message in the post.
- 7. Each user has his or her own unique username.

You have been thinking on how to develop this forum and come up with a brilliant idea. You will create a sophisticated backend forum system which is able to accept queries produced by a query generator based on the actions of a user. This backend system is able to accept the following queries:

<sup>&</sup>lt;sup>1</sup> Competitive Programming 3: http://cpbook.net/

<sup>&</sup>lt;sup>2</sup> www.visualgo.net

- 1. Create a new post from a specific user in a specific thread.
- 2. Count the total number of posts inside multiple threads.
- 3. Print the number of posts posted by a particular user.
- 4. Print the username of the user who is most active in a particular thread (i.e. the user that has posted the most number of posts in a particular thread).
- 5. Print the content of the post with a particular post number inside a particular thread.

Your job is to create this backend system using your skills as a programmer. Make Steven proud and you shall be rewarded. Good luck!

# Input

The first line of input consists of a single number, N (1 <= N <= 20), the number of users registered in the forum. N rows follow. Each of the N rows contains the username of a particular user. The next line contains a single integer T (1 <= T <= 20), the number of threads. T lines follow, each containing the name of a particular thread. The next line contains a single integer, T (5 <= T <= 100), the number of queries. T rows follow. Each of the T rows contains a single query that the backend system must answer. The queries will follow the following specification:

Query Type Input Format: <QUERY\_TYPE> <APPROPRIATE\_PARAMETERS>

# 1. post THREAD NAME USERNAME MESSAGE

Create a new post to the thread THREAD\_NAME with the content MESSAGE which is posted by the user USERNAME. If there are no threads with the name THREAD\_NAME, print "no such thread". If there are no users with the username USERNAME, print "no such user". If both the tread and username are invalid (i.e. nonexistent), just print "no such thread". If the post is able to be posted, print the message.

# 2. count X THREAD\_1 THREAD\_2 ... THREAD\_X

Print the total number of posts in THREAD\_1, THREAD\_2, ..., and THREAD\_X combined. It is guaranteed that all threads provided in the list of threads for this query are valid (i.e. it is already created).

### numpost USERNAME

Print the number of posts posted by the user with the username USERNAME. If there are no such user, print "no such user".

# 4. maxpost THREAD\_NAME

Print the username of the user who posted the most number of posts in the thread THREAD\_NAME. If there are no threads with the name THREAD\_NAME, print "no such thread". If there are more than one users who posted the most number of posts, print the lexicographically smallest username who has posted the most number of posts). It is guaranteed that there is at least one post inside the thread THREAD\_NAME.

#### content THREAD NAME K

Print the content of the post with K as its post number inside the thread THREAD\_NAME. If there are no threads with the name THREAD\_NAME, print "no such thread". If there is no post with K as its post number inside the thread THREAD\_NAME, print "no such post".

It is guaranteed that all thread names (at most 20 characters) and usernames (at most 10 characters) consist of only lowercase letters ('a' - 'z') and are unique, single words. All messages posted by users can have whitespaces and are at most 50 characters, consisting of purely lowercase letters and / or whitespaces. There might be multiple posts which contain the same message.

### Output

Print the result of the query as described in the input format above. The last line of the output should contain a newline character.

```
Sample Input
stevenha
zeulb
3
icpcsg
cstentwenty
cstwentyten
post icpcsg stevenha hello this is an introductory message
post icpcsg dummyuser hello i am not actually here
post nonexistentthread zeulb this should be an error
post icpcsg zeulb hello my name is stefano
content icpcsg 2
post cstentwenty zeulb tutorial on linked list
numpost zeulb
count 2 icpcsg cstentwenty
post icpcsg stevenha hello i am steven halim
maxpost icpcsg
Sample Output
hello this is an introductory message
no such user
no such thread
hello my name is stefano
hello my name is stefano
tutorial on linked list
hello i am steven halim
stevenha
```

### Explanation

The first query of the sample input posted the message "hello this is an introductory message" to the thread "icpcsg" by the user "stevenha". The post number is 1 since it is the first post in that thread.

The second query of the sample input is an invalid input since there are no user with the username "dummyuser". The third query is a post query by an existing user to a non-existent thread. The fourth query is a valid post query which posts the message "hello my name is stefano" to the thread "icpcsg" by the user "zeulb" with 2 as its post number. Hence, the next query, which asks for the content of the post numbered "2" in the thread "icpcsg" will return "hello my name is stefano". The next query posts the first valid message to the thread "cstentwenty".

The next query asks for the number of posts that have been posted by the user "zeulb", which is 2 (one in icpcsg and one in cstentwenty). The next query is a count query, which counts the number of posts inside 2 threads (as given in the input): icpcsg and cstentwenty. There are three posts in total, two in icpcsg and one in cstentwenty. The next query is another valid post query. The final query is a maxpost query, asking who is the user who has posted the most number of posts inside the thread "icpcsg". The answer is stevenha, who has posted two posts in the thread "icpcsg".

### Skeleton

You are given the skeleton file Forum.java.