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Browser History

Problem Submissions Leaderboard Discussions

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Problem Statement

You are given a doubly linked list of unique string values. These strings refer to web **addresses** without any spaces. You will be given Q queries. In each query you will be given some commands. Type of commands are -

- 1. **visit address** You need to go to that address from where you are in that list and print that **address** if it is in the list. Otherwise print "**Not Available**".
- 2. **next** You need to go to the next address from where you are in that list and print that **address** if it is in the list. Otherwise print "Not Available".
- 3. **prev** You need to go to the previous address from where you are in that list and print that **address** if it is in the list. Otherwise print "**Not Available**".

One more thing, if the address isn't available make sure you don't move from your current position. You are at the head initially.

Note: You can use Singly/Doubly Linked List or STL List to solve this problem.

Input Format

- First line will contain the values of the doubly linked list, and will terminate with the string "end".
- Second line will contain **Q**.
- Next Q lines will contain the commands. It is guranteed that you will get "visit address" command at first which will contain a valid address. It will not contain valid address everytime!

Constraints

- 1. 1 \leq N \leq 1000; Here N is the maximum number of nodes of the linked list.
- 2. 1 <= **Q** <= 1000;
- 3. 1 <= |Address| <= 100; Here |Address| is the length of the string address.

Output Format

• For each query output as asked.

Sample Input 0

```
facebook google phitron youtube twitter end

12

visit phitron

prev

prev

prev

prev

prev

next

visit twitter

next

next

prev

visit django

prev
```

Sample Output 0

```
phitron
google
facebook
Not Available
Not Available
google
twitter
Not Available
Not Available
Not Available
phitron
```

Sample Input 1

```
a b c d e f g h i j k l m n o p q r s t u v w x y z end
7
visit s
next
visit zz
next
visit z
next
visit z
next
prev
```

Sample Output 1

```
s
t
Not Available
u
z
Not Available
y
```

Submissions: 431
Max Score: 20
Difficulty: Easy
Rate This Challenge:

f 💆 in

More

```
20 | 0
                                                                        C++20
1 #include <bits/stdc++.h>
2
3
   using namespace std;
4
5
6
7
   int main()
8 ▼{
        // Write your code here
9
10
11
       return 0;
12
   }
13
                                                                                               Line: 1 Col: 1
```

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