All Contests > Assignment 03 | Basic Data Structure | Batch 06 > Special Queries

Your Special Queries submission got 20.00 points. Try the Next Challenge | Contest Leaderboard

Post



Special Queries

Problem

Submissions

Leaderboard

Discussions

Problem Statement

You will be given $oldsymbol{Q}$ queries. In each query you will get a command. The command is of two types -

- 1. You will be given $\bf 0$ and $\bf Name$ of a person who stood in a line of a ticket counter.
- 2. You will be given only $\bf 1$ which means the person in front of the line got the ticket and will be removed from the line. You need to print the name of that person who got that ticket. If there are no one in the line, print Invalid.

Note: There can be multiple person in the line with same name. You need to solve it using STL Stack or Queue only.

Input Format

- First line will contain Q.
- Next Q lines will contain the commands.

Constraints

- 1. $1 \le Q \le 10^6$
- 2. $1 \le |Name| \le 1000$. Here |Name| means the length of the string and it will not contain any space. The string will contain only small English alphabets.

Output Format

• For each time someone get out of the line, print his/her name. Print a new line after that.

Sample Input 0

```
0 rahim
0 karim
0 sakib
```

Sample Output 0

rahim karim

Sample Input 1

```
8
1
0 embappe
0 neymar
1
1
0 messi
1
```

Sample Output 1

Invalid embappe neymar messi Invalid

Sample Input 2

```
6
0 embappe
0 embappe
1
1
0 messi
```

Sample Output 2

embappe embappe messi

f y in

Submissions: 246
Max Score: 20
Difficulty: Easy

Rate This Challenge:
公公公公公公

More

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

		Line: 1 Col: 1
<u>♣ Upload Code as File</u> Test against custom input	Run Code	Submit Code

Interview Prep | Blog | Scoring | Environment | FAQ | About Us | Support | Careers | Terms Of Service | Privacy Policy |