



☆ Turnstile

1

A university has exactly one turnstile. It can be used either as an exit or an entrance. Unfortunately, sometimes many people want to pass through the turnstile and their directions can be different. The i^{th} person comes to the turnstile at $time[i]$ and wants to either exit the university if $direction[i] = 1$ or enter the university if $direction[i] = 0$. People form 2 queues, one to exit and one to enter. They are ordered by the time when they came to the turnstile and, if the times are equal, by their indices.

2

If some person wants to enter the university and another person wants to leave the university at the same moment, there are three cases:

3

- If in the previous second the turnstile was not used (maybe it was used before, but not at the previous second), then the person who wants to leave goes first.

4

- If in the previous second the turnstile was used as an exit, then the person who wants to leave goes first.

5

- If in the previous second the turnstile was used as an entrance, then the person who wants to enter goes first.

6

Passing through the turnstile takes 1 second.

For each person, find the time when they will pass through the turnstile.

Function Description

Complete the function `getTimes` in the editor below. The function must return an array of n integers where the value at index i is the time when the i^{th} person will pass the turnstile.

`getTimes` has the following parameters:

time: an array of n integers where the value at index i is the time in seconds when the i^{th} person will come to the turnstile

direction: an array of n integers where the value at index i is the direction of the i^{th} person

Constraints

- $1 \leq n \leq 10^5$
- $0 \leq time[i] \leq 10^9$ for $0 \leq i \leq n - 1$
- $time[i] \leq time[i + 1]$ for $0 \leq i \leq n - 2$
- $0 \leq direction[i] \leq 1$ for $0 \leq i \leq n - 1$

Input Format For Custom Testing

Locked stub code reads input from stdin and passes it to the function.

The first line contains an integer, n , denoting the number of persons.

The next line contains n .

Each of the next n lines contains an integer $time[i]$.

The next line contains n .

Each of the next n lines contains an integer $direction[i]$.

Sample Case 0

Sample Input 0

```
4
4
0
0
1
5
4
0
0
1
```



Sample Output 0

2015

?

1

2

Explanation 0

```
n = 4
time = [0, 0, 1, 5]
direction = [0, 1, 1, 0]
```

3

4

5

6

At time t , persons 0 and 1 want to pass through the turnstile. Person 0 wants to enter the university and person 1 wants to leave the university. The turnstile was not used in the previous second, so the priority is on the side of the person 1 .

At time 1, persons 0 and 2 want to pass through the turnstile. Person 1 wants to leave the university and at the previous second the turnstile was used as an exit, so the person 2 passes through the turnstile.

At time 2, person 0 passes through the turnstile.

At time 5, person 3 passes through the turnstile.

Sample Case 1

YOUR ANSWER

We recommend you take a quick tour of our editor before you proceed. The timer will pause up to 90 seconds for the tour.

[Start tour](#)

✕

i For help on how to read input and write output in Python 3, [click here](#).

✕

Draft saved 03:22 am

Original Code

Python 3



```

1  #!/bin/python3
2
3  import math
4  import os
5  import random
6  import re
7  import sys
8
9
10
11  DEBUG = False
12
13  # ===== #
14
15  def add_to_queue(t:int, i:int, dir:str, enter_queue:list, exit_queue:list) -> None:
16      if dir == 1:
17          if DEBUG: print("t = %(t)2s: [exit] Add %(i)s" % vars())
18          exit_queue.append(i)
19      else:
20          if DEBUG: print("t = %(t)2s: [enter] Add %(i)s" % vars())
21          enter_queue.append(i)
22
23  # ----- #
24
25  #
26  # Complete the 'getTimes' function below.
27  #
28  # The function signature is: def getTimes(t:int, i:int, dir:str, enter_queue:list, exit_queue:list) -> None

```

Line: 116 Col: 26



(You can submit any number of times)

[Download sample test cases](#) *The input/output files have Unix line endings. Do not use Notepad to edit them on windows.*

1

2

3

4

5

6

Compiled successfully. All available test cases passed! **Tip: Debug your code against custom input**

Test Case #1: ✓

Test Case #2: ✓

Test Case #3: ✓

Test Case #4: ✓

Test Case #5: ✓

Test Case #6: ✓

Test Case #7: ✓

Test Case #8: ✓

Test Case #9: ✓

Test Case #10: ✓

Test Case #11: ✓

Test Case #12: ✓

Testcase 1: SuccessInput [Download](#)

```
4
0
0
1
5
4
0
1
1
0
```

Your Output

```
2
0
1
5
```

Expected Output [Download](#)

```
2
0
1
5
```

Testcase 2: SuccessInput [Download](#)

```
5
0
1
1
3
3
5
0
1
0
0
1
```

Your Output

```
0
2
1
4
3
```



1

2

3

4

5

6

```
1
4
3
```

Testcase 3: SuccessInput [[Download](#)]

```
1
1
1
0
```

Your Output

```
1
```

Expected Output [[Download](#)]

```
1
```

Testcase 4: Success

Your Output

```
Output hidden
```

Testcase 5: Success

Your Output

```
Output hidden
```

Testcase 6: Success

Your Output

```
Output hidden
```

Testcase 7: Success

Your Output

```
Output hidden
```

Testcase 8: Success

Your Output

```
Output hidden
```

Testcase 9: Success

Your Output

```
Output hidden
```

Testcase 10: Success

Your Output

```
Output hidden
```

Testcase 11: Success



1

2

3

4

5

6

Testcase 12: Success

Your Output

Output hidden