

Halloween Day

locked

Problem	Submissions	Discussions	Editorial
---------	-------------	-------------	-----------

Tcenayang wants to show his Halloween customs this season through a parade in Surabaya.

when the parade passed, the organizers decided to overtake the decorative trucks by sorting. because the road is narrow then at every fork there is a place to exchange it, determine whether he can pass it or not.

Input Format

n with how mush truck capacity. and the second line is the number of trucks, the problems will **end** with 0.

Constraints

1 <= n <=100 1 <= trucks <=100

Output Format

yes/no

Sample Input 0

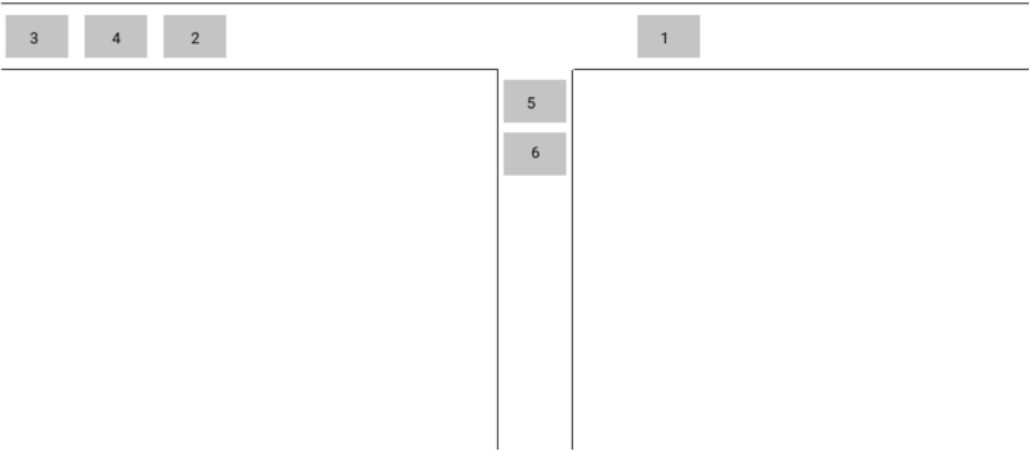
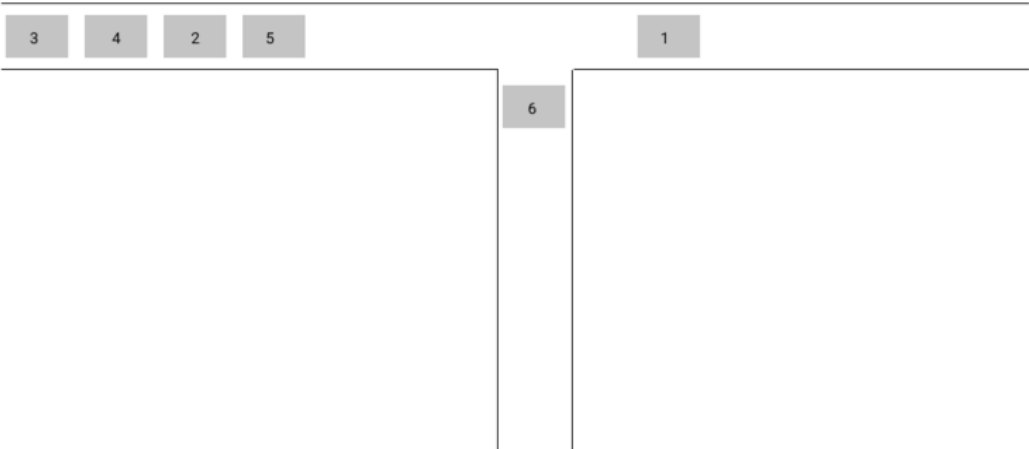
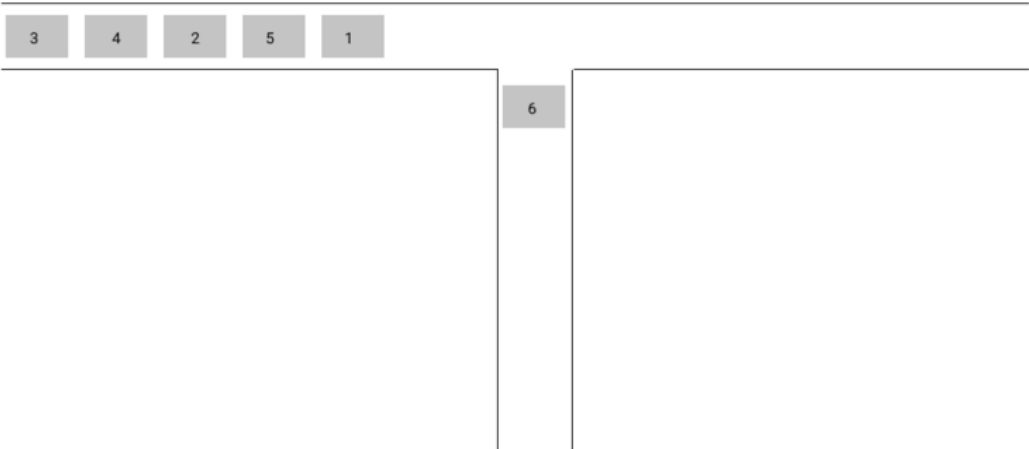
```
6
6 1 5 2 4 3
0
```

Sample Output 0

```
yes
```

Explanation 0





34

21

56

321

456

654321

yes



f t in

Submissions: 18
Max Score: 1

Rate This Challenge:
☆☆☆☆☆

[More](#)**Admin Options**[Edit Challenge](#)[View Submissions](#)

C



1

Line: 1 Col: 1

[Upload Code as File](#) ☐ Test against custom input

Run Code

Submit Code