

## Light.

There is a man named Mabu who switches on-off the lights along a corridor at our university. Every bulb has its own toggle switch that changes the state of the light. If the light is off, pressing the switch turns it on. Pressing the switch again will turn it off. Initially each bulb is off.

He does a peculiar thing. If there are  $n$  bulbs in a corridor, he walks along the corridor back and forth  $n$  times. On the  $i$ -th walk, he toggles only the switch whose position is divisible by  $i$ . He does not press any switch when coming back to his initial position. The  $i$ -th walk is defined as going down the corridor (doing his peculiar thing) and coming back again. Determine the final state of the last bulb. Is it on or off?

### Input

The input will be integers up to 100,000 numbers. Each indicating the  $n$ -th bulb in a corridor, which is less than or equal to 100,000. A zero indicates the end of input and should not be processed.

### Output

Output “yes” or “no” to indicate if the light is on, with each case appearing on its own line.

### Sample Input/Output

Input	Output
3 6241 8191 0	no yes no