

# Teleportation

Input file:            **standard input**  
Output file:          **standard output**  
Time limit:           1 second  
Memory limit:        1024 megabytes

Bobo recently visited a strange teleportation system. The system contains  $n$  rooms, numbered 0 through  $n - 1$ . A teleporting device is installed in each room. Each teleporting device contains a dashboard that looks like a clock surface with a hand on it, showing numbers 0 through  $n - 1$  in clockwise order. Initially, the hand on the dashboard of the teleport device in the  $i$ -th ( $0 \leq i \leq n - 1$ ) room points to the number  $a_i$ .

When Bobo is in room  $i$  ( $0 \leq i \leq n - 1$ ), he may do the following operation any number of times:

- *Teleport.* Immediately teleport to the room  $(i + a_i) \bmod n$ .
- *Move the hand clockwise.* Set  $a_i \leftarrow a_i + 1$ .

Each operation takes one unit of time. Bobo starts at room 0, and he wants to reach some room  $x$  as quickly as possible. He wonders how long it is needed.

## Input

The first line of input contains two integers  $n$  ( $2 \leq n \leq 10^5$ ) and  $x$  ( $1 \leq x \leq n - 1$ ), denoting the number of rooms and Bobo's destination room, respectively.

The next line contains  $n$  integers  $a_0, a_1, \dots, a_{n-1}$  ( $0 \leq a_i \leq n - 1$ ), where  $a_i$  ( $0 \leq i \leq n - 1$ ) denotes the number the hand in the  $i$ -th room points to.

## Output

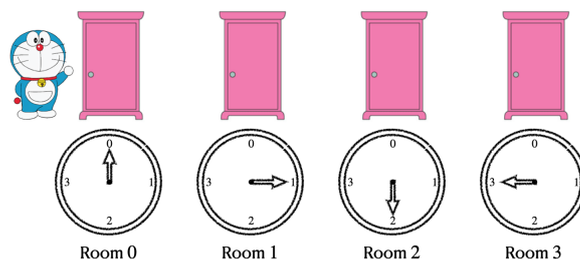
Output an integer in a line, denoting the minimum time Bobo needs to reach room  $x$  from room 0.

## Examples

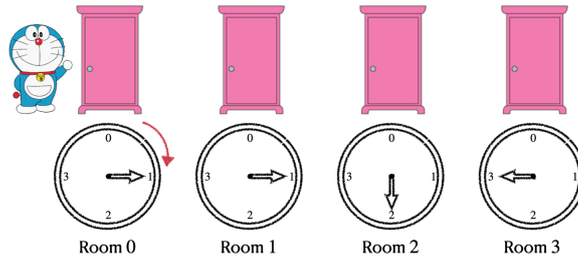
standard input	standard output
4 3 0 1 2 3	4
4 3 0 0 0 0	4
4 3 2 2 2 2	2

## Note

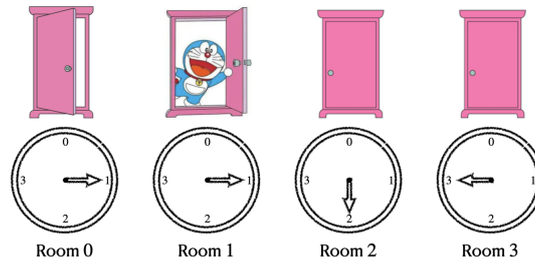
Here, we provide graphical illustrations of one possible optimal way in the first sample. Initially, Bobo is at room 0, and the hand on each dashboard is at 0, 1, 2, 3, respectively.



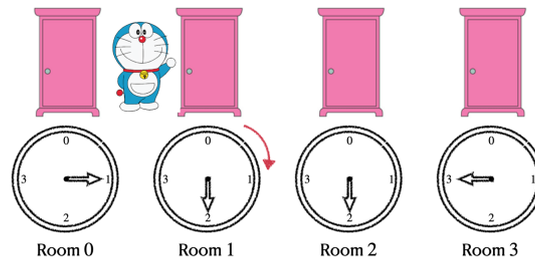
The first operation Bobo does is to move the hand clockwise so that the hand on the dashboard in room 0 points to 1. ( $a_0 = 1$ )



Then Bobo teleports to room  $(0 + a_0) \bmod n = 1$ .



After that, Bobo moves the hand clockwise so that the hand on the dashboard in room 1 points to 2. ( $a_1 = 2$ ).



Then Bobo teleports to room  $(1 + a_1) \bmod n = 3$ , reaching his desired destination. It takes an overall of 4 operations.

