## Next Round

"Contestant who earns a score equal to or greater than the $k$-th place finisher's score will advance to the next round, as long as the contestant earns a positive score..." - an excerpt from contest rules.

A total of $n$ participants took part in the contest ( $n \geq k$ ), and you already know their scores. Calculate how many participants will advance to the next round.

## Input

The first line of the input contains two integers $n$ and $k(1 \leq k \leq n \leq 50)$ separated by a single space.

The second line contains $n$ space-separated integers $a_{1}, a_{2}, \ldots, a_{n}\left(0 \leq a_{i} \leq 100\right)$, where $a_{i}$ is the score earned by the participant who got the $i$-th place. The given sequence is non-increasing (that is, for all $i$ from 1 to $n-1$ the following condition is fulfilled: $a_{i} \geq a_{i+1}$ ).

## NOTE: input is to EOF.

## Output

Output the number of participants who advance to the next round.

## Example

Input:
85
109877755
42
0000

## Output:

6

0

