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The Virtual Learning Environment for Computer Programming

## Hats on and off

Setzè Concurs de Programació de la UPC - Semifinal (2018-06-20)
There is a line of people on a row. Every one has a hat, which he can be wearing (on) or not (off). Let us use those people to play a game for two players, A and B. First, decide an integer number $n$. By turns (A begins), each player must choose some person $x$ that is currently wearing his hat, and change the state (from on to off, or the other way around) of the $n$ people to the right of $x$, starting at $x$. Note that the $n-1$ rightmost persons can never be chosen.

Fo instance, assume that ' $N$ ' means on, and that ' $F$ ' means off. If $n=4$ and we pick the third person of the row below (note that his state is on), we get the next state of the game that is shown underneath:

## NFNNFFFNFFNFFF

NFFFNNFNFFNFFF
The player that cannot play loses the game. Assuming perfect play from both players, can you tell who will win?

## Input

Input consists of several cases, each one with a string $s$ made up of only ' $N$ ' and ' $F$ ', followed by $n$. Assume $1 \leq n \leq|s| \leq 10^{5}$.

## Output

For every case, print the name of the winner.

## Sample input

NFFFF 5
FFFFFFFFFF 6
NFNNFFFNFFNFFF 4
NNNNNNNNN 1

## Sample output

A
B
B
B

## Problem information

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