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## A game of digits

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Consider the following game: given two positive integers $n$ and $b$, players A and B take turns to write digits in base $b$ (from 0 to $b-1$ ), starting with player A. The digits are written from left to right. For instance, if A writes a 5, B may write a 1 to form a 51 , but not a 15 . (And then A would write another digit, and then B, and so on.) If at any point during the game a multiple of $n$ (including 0 ) is written (in base $b$ ), then B wins and the game finishes.
If A can indefinitely prevent B from winning, both players will eventually get bored and player A will be declared the winner. Otherwise, they will keep playing until B wins. Can you determine who will be the winner? Assume that A and B play perfectly.

## Input

Input consists of several cases, each with $n$ and $b$. Assume $1 \leq n \leq 10^{18}$ and $2 \leq b \leq 10^{18}$.

## Output

For every case, print the name of the winner.

## Sample input

$10 \quad 5$
510
22
1000000000000000000123456789012345

## Problem information

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