

JudgeIt!

The Virtual Learning Environment for Computer Programming

Middle digits

P90755_en

Anna and Bernard play the following game: First, they invent n numbers each. Later, and alternatively, Anna writes her first number, Bernard writes his first number, Anna writes her second number, Bernard writes his second number, and so on. The first to write a number such that its middle digit is not the same as the middle digit of the previous number, loses. (The first number, always Anna's, may have any middle digit.) If someone writes a number with an even number of digits, he or she loses immediately. If after writing the $2n$ numbers nobody loses, the game ends in a draw.

Write a program to decide who wins a game.

Input

Input consists of a natural number $n \geq 1$, followed by $2n$ natural numbers $a_1, b_1, \dots, a_n, b_n$: a_1 is the first number of Anna, b_1 is the first number of Bernard, a_2 is the second number of Anna, etcetera.

Output

Print 'A', 'B', or '=', depending on whether Anna wins, Bernard wins, or it is a tie.

Sample input 1

```
8
7 7 7 7 0 7 7 7 7 7 7 7 7 7 7 7
```

Sample output 1

```
B
```

Sample input 2

```
3
3 134 78345 333 6543456 999939999
```

Sample output 2

```
=
```

Sample input 3

```
2
98789 77 111 7
```

Sample output 3

```
A
```

Problem information

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