## Lights, Snakes and Cages

In the zoo there are N cages in which we keep N snakes: each snake in its cage. For experimental reasons, in a month we will move each snake to a different cage: this reordering is given in the input.

Each cage is illuminated by special light, which may be of type A, type B or type C. Your task is to assign the lights $A, B, C$ to the cages so that:

1) each snake will change its lighting, i.e. it will be moved to the cage illuminated differently from the cage it currently inhabits;
2) lightings are equally distributed, i.e. the number of cages $A$, the number of cages $B$ and the number of cages $C$ differ by at most one.

## Input

The first line contains an integer $N(2 \leq N \leq 300000)$, the number of snakes and cages. Cages are numbered from 1 to N .

Each of the next N lines contains an integer. When K -th of these lines contains the number L , it means that the snake from the cage $K$ will be moved to the cage $L(K \neq L)$. Two snakes will not move to the same cage.

## Output

Print the string composed of the characters $A, B$ and $C$, such that the $K$-th character denotes the lighting of the cage K .
If there are multiple solutions, print any.

## Example

## Input:

4
4
3
2
1
Output:
ACBC

