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Difficulty: 1.2

**Platform**: Kattis

## Submission

ID	DATE	PROBLEM	STATUS	CPU	LANG
	TEST CASES				
4676932	04:32:48	Take Two Stones	✓ Accepted	0.02 s	Python 3

## Take Two Stones

Alice and Bob are playing a new game of stones. There are N stones placed on the ground, forming a sequence. The stones are labeled from 1 to N.

Alice and Bob in turns take exactly two consecutive stones on the ground until there are no consecutive stones on the ground. That is, each player can take stone i and stone i+1, where  $1 \le i \le N-1$ . If the number of stone left is odd, Alice wins. Otherwise, Bob wins.

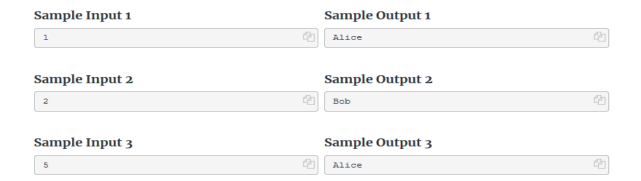
Assume both Alice and Bob play optimally and Alice plays first, do you know who the winner is?

## **Input**

The input contains an integer N (1  $\leq N \leq$  10 000 000), the number of stones.

## **Output**

Output the winner, "Alice" or "Bob" (without the quotes), on a line.



```
import sys
N = int(input ())
if (N>1000000 and N<1):
    sys.exit()
else:
    if(N % 2)== 0:
        print('Bob')
else: |
        print('Alice')</pre>
```