

Free Coffee

Input file: **standard input**
Output file: **standard output**
Time limit: 1 second
Memory limit: 256 megabytes

Alice and Bob's favorite coffee shop is doing a new loyalty program in which they give you one free drink after you buy exactly n drinks.

Both Alice and Bob share the same progress, and they take turns buying coffee with Alice always going first. Since there are only two of them, each time one of them goes to buy coffee they can choose to buy either one or two coffees. The one who buys the last coffee gets to have the free one to themselves.

Both are extremely competitive and are willing to do anything to get free coffee. If both of them make optimal decisions, can you figure out who gets to claim the free coffee?

Input

This problem contains multiple test cases. The first line of each input contains the number of test cases t ($1 \leq t \leq 10^4$).

Each test case contains only one integer n ($1 \leq n \leq 10^9$) — the number of coffees you have to buy before you get the free coffee.

Output

On a new line, for each test case output either **Alice** if Alice wins the free coffee or **Bob** if Bob wins.

Example

standard input	standard output
7	Bob
3	Bob
12	Alice
5	Alice
8	Bob
141	Alice
265	Bob
99999999	

Note

In the first test case, Alice can buy 1 or 2 coffees. If Alice buys 1, Bob will buy 2 and claim the 3rd coffee. If Alice buys 2, Bob will buy 1 and claim the 3rd coffee. No matter what Alice does Bob can always win.