

B - All Minus

分值: 400 分

Problem Statement

There are N non-negative integers $A_1, A_2, \dots, A_N$ written on a blackboard.

黑板上写有 N 个非负整数 $A_1, A_2, \dots, A_N$ 。

Alice and Bob play a game. Starting with Alice, they alternately perform the following operation, and the player who reduces the number of integers written on the blackboard to 0 wins.

Alice 和 Bob 在玩一个游戏。从 Alice 开始，两人轮流执行以下操作，将黑板上的整数数量减少到 0 的玩家获胜。

- Let m be the minimum non-negative integer currently written on the blackboard.
 - If $m > 0$, choose a positive integer x between 1 and m , inclusive. Replace every integer written on the blackboard with its current value minus x .
 - If $m = 0$, erase one or more of the 0s written on the blackboard.
 - 设 m 是当前黑板上写的最小非负整数。
 - 如果 $m > 0$ ，选择一个介于 1 和 m 之间（含两端）的正整数 x 。将黑板上的每个整数都减去 x 。
 - 如果 $m = 0$ ，擦去黑板上一个或多个 0。
-

Determine who wins when both players play optimally to win.

假设双方都采取最优策略，判断谁会获胜。

T test cases are given; solve each of them.

共有 T 组测试数据，对于每组数据给出答案。

Constraints

- $1 \leq T \leq 2 \times 10^5$
- $1 \leq N \leq 2 \times 10^5$
- $0 \leq A_i \leq 10^9$

- The sum of N over all test cases is at most 2×10^5 .
- All input values are integers.
- $1 \leq T \leq 2 \times 10^5$
- $1 \leq N \leq 2 \times 10^5$
- $0 \leq A_i \leq 10^9$
- 所有测试数据的 N 之和不超过 2×10^5 。
- 所有输入值均为整数。

Input

The input is given from Standard Input in the following format:

输入按以下格式从标准输入给出：

```
T
case1
case2
⋮
caseT
```

Each test case is given in the following format:

每组测试数据按以下格式给出：

```
N
A1 A2 ... AN
```

Output

Output T lines. The i -th line should contain Alice if Alice wins in case _{i} , or Bob if Bob wins.

输出 T 行。第 i 行中，若第 case _{i} 组测试数据 Alice 获胜则输出 Alice，Bob 获胜则输出 Bob。

Sample Input 1

```
5
1
```

```
2
3
1 1 1
4
1 2 3 4
7
3 1 4 1 5 9 2
3
218 503 2026
```

Sample Output 1

```
Alice
Bob
Bob
Bob
Alice
```

For the first test case, one possible game progression is as follows:

对于第一组测试数据，一种可能的游戏过程如下：

- Initially, 2 is written on the blackboard.
- Alice chooses $x = 1$. Now 1 is written on the blackboard.
- Bob chooses $x = 1$. Now 0 is written on the blackboard.
- Alice chooses and erases one 0. Now nothing is written on the blackboard.
- 初始时，黑板上写有 2。
- Alice 选择 $x = 1$ ，现在黑板上写有 1。
- Bob 选择 $x = 1$ ，现在黑板上写有 0。
- Alice 选择并擦去一个 0，现在黑板上没有数字了。

When both players play optimally to win, Alice wins.

当双方都采取最优策略时，Alice 获胜。

For the second test case, one possible game progression is as follows:

对于第二组测试数据，一种可能的游戏过程如下：

-
- Initially, 1, 1, 1 are written on the blackboard.
 - Alice chooses $x = 1$. Now 0, 0, 0 are written on the blackboard.
 - Bob chooses and erases one 0. Now 0, 0 are written on the blackboard.
 - Alice chooses and erases one 0. Now 0 is written on the blackboard.
 - Bob chooses and erases one 0. Now nothing is written on the blackboard.
 - 初始时，黑板上写有 1, 1, 1。
 - Alice 选择 $x = 1$ ，现在黑板上写有 0, 0, 0。
 - Bob 选择并擦去一个 0，现在黑板上写有 0, 0。
 - Alice 选择并擦去一个 0，现在黑板上写有 0。
 - Bob 选择并擦去一个 0，现在黑板上没有数字了。
-

When both players play optimally to win, Bob wins.

当双方都采取最优策略时，Bob 获胜。