Nikita and the Game

Nikita just came up with a new array game. The rules are as follows:

- Initially, there is an array, \$A\$, containing \$N\$ integers.
- In each move, Nikita must partition the array into \$2\$ non-empty parts such that the sum of the elements in the left partition is equal to the sum of the elements in the right partition. If Nikita can make such a move, she gets \$1\$ point; otherwise, the game ends.
- After each successful move, Nikita discards either the left partition or the right partition and continues playing by using the remaining partition as array \$A\$.

Nikita loves this game and wants your help getting the best score possible. Given \$A\$, can you find and print the maximum number of points she can score?

Input Format

The first line contains an integer, \$T\$, denoting the number of test cases. Each test case is described over \$2\$ lines in the following format:

- 1. A line containing a single integer, \$N\$, denoting the size of array \$A\$.
- 2. A line of \$N\$ space-separated integers describing the elements in array \$A\$.

Constraints

- \$1 \le T \le 10\$
- \$1 \le N \le 2^{14}\$
- \$0 \le A_i \le 10^9\$

Scoring

- \$1 \le N \le 2^{8}\$ for \$30 \%\$ of the test data
- \$1 \le N \le 2^{11}\$ for \$60 \%\$ of the test data
- \$1 \le N \le 2^{14}\$ for \$100 \%\$ of the test data

Output Format

For each test case, print Nikita's maximum possible score on a new line.

Sample Input

```
3
3
3 3 3
4
2 2 2 2
7
4 1 0 1 1 0 1
```

Sample Output

Explanation

Test Case 0:

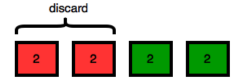
Nikita cannot partition \$A\$ into \$2\$ parts having equal sums. Therefore, her maximum possible score is \$0\$ and we print \$0\$ on a new line.

Test Case 1:

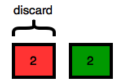
Initially, \$A\$ looks like this:



She splits the array into \$2\$ partitions having equal sums, and then discards the left partition:



She then splits the new array into \$2\$ partitions having equal sums, and then discards the left partition:



At this point the array only has \$1\$ element and can no longer be partitioned, so the game ends. Because Nikita successfully split the array twice, she gets \$2\$ points and we print \$2\$ on a new line.