





## **Hyper Box**

You live in the universe X where all the physical laws and constants are different from ours. For example, all of their objects are N-dimensional.

The living beings of the universe X want to build an N-dimensional monument. We can consider this N dimensional monument as an N-dimensional hyper-box, which can be divided into some N dimensional hyper-cells.

The length of each of the sides of a hyper-cell is one. They will use some *N* -dimensional bricks (or hyper-bricks) to build this monument.

But the length of each of the N sides of a brick cannot be anything other than Fibonacci numbers. A Fibonacci sequence is given below:

1, 2, 3, 5, 8, 13, 21, . . .



As you can see each value starting from 3 is the sum of previous 2 values. So, for N=3 they can use bricks of sizes (2,5,3), (5,2,2) etc. but they cannot use bricks of size (1,2,4) because the length 4 is not a Fibonacci number. Now given the length of each of the dimension of the monument determine the minimum number of hyper-bricks required to build the monument. No two hyper-bricks should intersect with each other or should not go out of the hyper-box region of the monument. Also, none of the hyper-cells of the monument should be empty.

### Input

First line of the input file is an integer T ( $1 \le T \le 100$ ) which denotes the number of test cases. Each test case starts with a line containing N ( $1 \le N \le 15$ ) that denotes the dimension of the monument and the bricks. Next line contains N integers the length in each dimension. Each of these integers will be between 1 and 2000000000 inclusive.

### **Output**

For each test case output contains a line in the format Case x: M where x is the case number (starting from 1) and M is the minimum number of hyper-bricks required to build the monument.

# Sample Input

# Sample Output

Case 1: 4 Case 2: 2