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CSD

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Problem Statement:

Given an array A of sorted integers and another non negative integer k, find if there

exists2indicesiandjsuchthatA[i]-A[j]=k,i!=j. Input

**Format** 

- ${\bf 1.} \textit{First line is number of test cases T. Following Tlines contain:}$
- **2.** *N*, followed by *N* integers of the array
- **3.** *Thenon-negativeintegerk*

Output format

Print 1 if such a pair exists and 0 if it doesn't. Sample

Input:

1

31 35

4

SampleOutput: 1

| 1 1 1 1              | 1 | ~ |
|----------------------|---|---|
| 100                  |   |   |
| 1 0<br>3 1 3 5<br>99 | 0 | ~ |

## Problem Statement:

Samloveschocolatesandstartsbuyingthemonthe1stdayoftheyear.Each day of the year,x,isnumberedfrom1toY.Ondayswhenxisodd,Samwillbuyx chocolates; on dayswhenxiseven,Samwillnotpurchaseanychocolates.

Complete the code in the editors of hat for each day  $Ni(where 1 \le x \le N \le Y)$  in array arr, the number of chocolates Sampurchased(during days 1 through N) is printed on a new line. This is a function-only challenge, so input is handled for you by the locked stub code in the editor.

## Input Format

Theprogramtakesanarray ofintegersasa parameter.

The locked code in the editor handles reading the following input from stdin, assembling itintoanarrayof integers(arr), and calling calculate(arr). The first line of input contains an integer, T (the number of test cases). Each line i of the Tsubsequent lines describes the ithe test case as an integer, Ni (the number of days). Constraints

 $1 \le T \le 2 \times 105$ 

```
1 \le N \le 2 \times 106
1 \le x \le N \le Y
Output Format
For each test case, Ti in arr, your calculate method should print the total number
of\ chocolates Sampurchased by day Nionane wline.
Sample Input 0
3
1
2
3
Sample Output 0
  Answer: (penalty regime: 0 %)
   9 · 10 11 12 13 14 15 16 }
      Input Expected Got
         1296
                1296 🗸
          2500
          1849
                1849
          729
                729
                400
          25
          1521
                1521
      13
          2401
                2401
  Passed all tests! <
```

Problem Statement:

Thenumberofgoalsachievedbytwofootballteams inmatchesina leagueis given in the form of two lists. Consider:

- FootballteamA, hasplayed three matches, and has scored {1,2,3} goals in each match respectively.
- FootballteamB, hasplayed two matches, and has scored {2,4} goals in each match respectively.
- Your taskis tocompute, foreach match of team B, the total number of matches of team A,
- where team A has scored less than or equal to the number of goals scored by team B in that match.

Intheabovecase:

- For 2 goals scored byteam B in its first match, team A has2 matches with scores 1 and 2.
- For4goals scoredbyteam Binitssecondmatch, teamA has3matches with scores 1, 2 and3. Hence, the answer: {2,3}.

Complete the code in the editor below. The program must return an array of m positive integers, one for each maxes [i] representing the total number of elements [i] satisfying [i] sati

 $2 \le n$ ,  $m \le 105$ ,  $1 \le nums[j] \le 109$ , where  $0 \le j < n$ ,  $1 \le maxes[i] \le 109$ , where  $0 \le i < m$ .

Input Format For Custom Testing

Input from stdin will be processed as follows and passed to the function. The first line contains an integer n, the number of elements in nums.

Then extrlines each contain an integer describing nums [j] where  $0 \le j < n$ . The next line contains an integer m, the number of elements in maxes.

The next m lines each contain an integer describing maxes [i] where  $0 \le i \le m$ . Sample Input

4

```
4
2
4
2
3
5
SampleOutput
2
4
```