WEEK6

Checkpairwithdifferencek

Problem Statement:

GivenanarrayAofsortedintegersandanothernonnegativeintegerk,findifthere exists 2

```
indices i and j such that A[i] - A[j] = k, i != j.
```

Input Format

- 1. Firstlineisnumberoftestcases T. Following Tlinescontain:
- 2. N,followedbyNintegersofthe array
- 3. Thenon-negative integerk

Output format

Print1ifsuchapairexistsand0ifitdoesn't. Sample

Input:

1

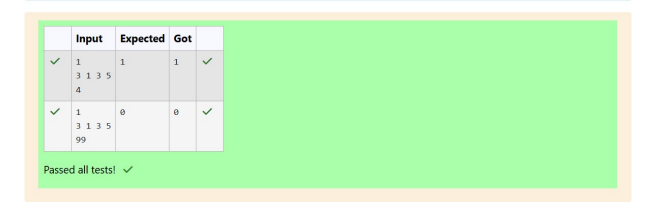
3 1 3 5

4

SampleOutput:

1

```
#include<stdio.h>
    int main()
2
 3 1
        int t;
scanf("%d",&t);
4
 5
        while(t--)
8
9
             scanf("%d",&n);
             int a[n];
10
             for(int i=0;i<n;i++)</pre>
11
12
             scanf("%d",&a[i]);
13
14
             int k;
scanf("%d",&k);
15
16
             int flag = 0;
17
             for (int i=0;i<n;i++)
18
19
                 for(int j = i+1; j < n; j++)
20
21
                      if (a[i]-a[j]==k||a[j]-a[i]==k)
22
23
24
                          flag = 1;
25
26
27
                 if(flag)break;
28
29
             printf("%d\n",flag);
30
31
32
```



Chocolates

Problem Statement:

Samloveschocolatesandstartsbuyingthemonthe1stdayoftheyear.Eachdayofthe year,x,isnumberedfrom1toY.Ondayswhenxisodd,Samwillbuyxchocolates;on days when x is even, Sam will not purchase any chocolates.

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

Input Format

Theprogramtakesanarrayofintegers as a parameter.

Thelockedcodeintheeditorhandlesreadingthefollowinginputfromstdin, assembling it into an array of 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 Tsubsequentlines describes the ithest 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

Foreachtestcase, Tiinarr, your calculatemethod should print the total number of

chocolates Sampurchased by day Nionane wline.

```
Sample Input 0
```

```
3
```

1

2

3

SampleOutput 0

1

1

4

```
1 #include<stdio.h>
     int main()
  2
  3 ▼ {
  4
          int t;
          scanf("%d", &t);
  5
  6
          while(t--)
  7 *
              int n,c=0;
scanf("%d",&n);
for(int i = 0;i<=n;i++)</pre>
  8
  9
 10
 11 1
                  if(i%2 != 0)
 12
 13
                  {
 14
                      c = c + i;
 15
 16
 17
              printf("%d\n",c);
 18
 19
     }
```

	Input	Expected	Got	
~	3	1	1	~
	1	1	1	
	2	4	4	
	3			
~	10	1296	1296	~
	71	2500	2500	
	100	1849	1849	
	86	729	729	
	54	400	400	
	40	25	25	
	9	1521	1521	
	77	25	25	
	9	49	49	
	13	2401	2401	
	98			

Passed all tests! <

Football Scores

Problem Statement:

Thenumberofgoalsachievedbytwofootballteamsinmatchesinaleagueisgiveninthe form of two lists. Consider:

- FootballteamA, hasplayed three matches, and has scored {1,2,3} goals in each match respectively.
- FootballteamB,hasplayedtwomatches,andhasscored {2,4} goalsineachmatch respectively.
- Yourtaskistocompute, for each match of team B, the total number of matches of team A,
- whereteamAhasscoredlessthanorequaltothenumberofgoalsscored byteamBin that match.

Intheabovecase:

- For 2 goals scored by team Bin its first match, team Ahas 2 matches with scores 1 and 2.
- For4goalsscoredbyteamBinitssecondmatch,teamAhas3matcheswithscores1,2 and 3.

Hence, the answer: $\{2, 3\}$.

Complete the code in the editor below. The programmust return an array of mpositive integers, one for each maxes[i] representing the total number of elements nums[j]

satisfyingnums[j]≤maxes[i]where0≤j<nand0≤i<m,inthegivenorder. It has the

following:

nums[nums[0],...nums[n-1]]: first array of positive integers

maxes[maxes[0],...maxes[n-1]]:secondarrayofpositiveintegers

Constraints:

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

Custom Testing

Inputfromstdinwillbeprocessedasfollowsandpassedtothefunction. The first line contains an integer n, the number of elements in nums.

Thenextnlineseachcontainanintegerdescribingnums[j]where0 ≤j<n. The next

line contains an integer m, the number of elements in maxes.

Thenextmlineseachcontainanintegerdescribingmaxes[i]where0 ≤i<m. Sample

Input

```
241001125
```

```
4
```

1

4

2

4

2

3

5

SampleOutput

2

4

```
#include<stdio.h>
 2
    int main()
3 v {
4 int a,b,ans;
 5
     scanf("%d",&a);
 6
     int c[a];
     for (int i =0;i<a;i++)
     scanf("%d",&c[i]);
scanf("%d",&b);
 8
9
     int d[b];
10
11
     for(int i=0;i<b;i++)</pre>
      scanf("%d",&d[i]);
12
     for(int j=0;j<b;j++)</pre>
13
14 ▼
15
          ans = 0;
          for(int i =0;i<a;i++)</pre>
16
17 v
18
             if(d[j]>=c[i])
19
              ans++;
20
21
          printf("%d\n",ans);
22
23
     }
24 }
```

241001125

	Input	Expected	Got	
~	4	2	2	~
	1	4	4	
	4			
	2			
	4			
	2			
	3			
	5			
~	5	1	1	~
	2	0	0	
	10	3	3	
	5	4	4	
	4			
	8			
	4			
	3			
	1			
	7			
	8			

Passed all tests! ✓