

Badge Progress (Details) Points: 397 Rank: 104649

Dashboard > Algorithms > Warmup > Birthday Cake Candles

Birthday Cake Candles



Problem Submissions Leaderboard Discussions **Editorial**

Colleen is turning n years old! Therefore, she has n candles of various heights on her cake, and candle i has height $height_i$. Because the taller candles tower over the shorter ones, Colleen can only blow out the tallest candles.

Given the *heighti* for each individual candle, find and print the number of candles she can successfully blow out.

Input Format

The first line contains a single integer, n_i denoting the number of candles on the cake. The second line contains n space-separated integers, where each integer i describes the height of candle i.

Constraints

- $1 \le n \le 10^5$
- $1 \leq height_i \leq 10^7$

Output Format

Print the number of candles Colleen blows out on a new line.

Sample Input 0

3 2 1 3

Sample Output 0

2

Explanation 0

We have one candle of height 1, one candle of height 2, and two candles of height 3. Colleen only blows out the tallest candles, meaning the candles where height = 3. Because there are 2 such candles, we print 2 on a new line.

> f ⊌ in Submissions: 121266 Max Score:10 Difficulty: Easy Rate This Challenge: More

```
1 ▼ import java.io.*;
 2 import java.util.*;
 3 import java.text.*;
 4 import java.math.*;
 5 import java.util.regex.*;
 7 ▼ public class Solution {
 8
 9 ▼
        static int birthdayCakeCandles(int n, int[] ar) {
10
            // Complete this function
11
12
        public static void main(String[] args) {
13 ▼
            Scanner in = new Scanner(System.in);
14
15
            int n = in.nextInt();
16 ▼
            int[] ar = new int[n];
17 ▼
            for(int ar_i = 0; ar_i < n; ar_i++){</pre>
18 ▼
                ar[ar_i] = in.nextInt();
19
            int result = birthdayCakeCandles(n, ar);
20
21
            System.out.println(result);
22
23
   }
24
                                                                                                                  Line: 1 Col: 1
```

<u>♣ Upload Code as File</u> Test against custom input

Run Code

Submit Code

Join us on IRC at #hackerrank on freenode for hugs or bugs.

Contest Calendar | Blog | Scoring | Environment | FAQ | About Us | Support | Careers | Terms Of Service | Privacy Policy | Request a Feature