



Team Formation

by Bidhan

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For an upcoming programming contest, Roy is forming some teams from the n students of his university. A team can have any number of contestants.

Roy knows the skill level of each contestant. To make the teams work as a unit, he should ensure that there is no skill gap between the contestants of the same team. In other words, if the skill level of a contestant is x , then he has either the lowest skill level in his team or there exists another contestant with skill level of $x - 1$ in the same team. Also, no two contestants of the same team should have same skill level. Note that a contestant can write buggy code and thus can have a negative skill level.

The more contestants on the team, the more problems they can attempt at a time. So, Roy wants to form teams such that the smallest team is as large as possible.

Input Format

The first line of input contains t ($1 \leq t \leq 100$), the number of test cases.

Each case contains an integer n ($0 \leq n \leq 10^5$), the number of contestants, followed by n space separated integers. The i^{th} integer denotes the skill level of i^{th} contestant. The absolute values of skill levels will not exceed 10^9 .

The total number of contestants in all cases will not exceed 10^6 .

Output Format

For each test case, print the size of smallest team in a separate line.

Sample Input

```
4
7 4 5 2 3 -4 -3 -5
1 -4
4 3 2 3 1
7 1 -2 -3 -4 2 0 -1
```

Sample Output

```
3
1
1
7
```

Explanation

For the first case, Roy can form two teams: one with contestants with skill levels $\{-4, -3, -5\}$ and the other one with $\{4, 5, 2, 3\}$. The first group containing 3 members is the smallest.

In the second case, the only team is $\{-4\}$

In the third case, the teams are $\{3\}$, $\{1, 2, 3\}$, the size of the smaller group being 1.

In the last case, you can build a group containing all the contestants. The size of the group equals the total number of contestants.

Timelimits

Timelimits for this challenge are given [here](#)



Note




If N = 0, print 0.

[f](#) [t](#) [in](#)**Submissions:** [3309](#)**Max Score:** 70**Difficulty:** Advanced**Rate This Challenge:**

☆☆☆☆☆

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Java 7   

```
1 import java.io.*;
2 import java.util.*;
3 import java.text.*;
4 import java.math.*;
5 import java.util.regex.*;
6
7 public class Solution {
8
9     public static void main(String[] args) {
10         /* Enter your code here. Read input from STDIN. Print output to STDOUT. Your class should be named Solution. */
11     }
12 }
```

Line: 1 Col: 1

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