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Problem List

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Dynamic Layout

Premium

0

Description

Editorial

Solutions (180)

Submissions

2860. Happy Students

Hint

Medium

103

212

Companies

You are given a **0-indexed** integer array `nums` of length `n` where `n` is the total number of students in the class. The class teacher tries to select a group of students so that all the students remain happy.

The `ith` student will become happy if one of these two conditions is met:

- The student is selected and the total number of selected students is **strictly greater than** `nums[i]`.
- The student is not selected and the total number of selected students is **strictly less than** `nums[i]`.

Return the number of ways to select a group of students so that everyone remains happy.

Example 1:

Input:

`nums = [1,1]`

Output:

`2`

Explanation:

The two possible ways are:
The class teacher selects no student.
The class teacher selects both students to form the group.
If the class teacher selects just one student to form a group then the both students will not be happy. Therefore, there are only two

i

Java

Auto

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--NORMAL--

```
int i = totSel;

while ( i < sortedList.size() && lessThanAnyNonSel == true ) {
    if ( sortedList.get(i) <= totSel ) {
        lessThanAnyNonSel = false;
    }
    i++;
}

return lessThanAnyNonSel;
}

private boolean noneIncludedCase( List<Integer> nums ) {

    List<Integer> sortedList = nums.stream().sorted().collect( Collectors.toList() );

    System.out.println( "sortedList: " + sortedList );

    boolean greaterThanZero = true;
    int i = 0;

    while ( i < nums.size() && greaterThanZero == true ) {
        if ( sortedList.get(i) <= 0 ) {
            greaterThanZero = false;
        }
    }
}
```

Ln 1, Col 1

Saved to local

...

Testcase

Result

[6, 0, 3, 3, 6, 7, 2, 7]

sortedList: [0, 2, 3, 3, 6, 6, 7, 7]

Console

Run

Submit