**BHABA AND MARKS**

Recently the end semester marks were out in VSSUT and Bhaba was happy with the marks he got. But he wanted to know how well he has performed with respect to other students of the class.

Help Bhaba to find out the total number of students who have secured the same or more marks than him.

**Input**

First line of the input contains an integer **T** denoting the number of test cases. **T** test cases follow.

Each test case contains two integers **N** and **K** denoting the number of the students in the class excluding Bhaba and Bhaba’s mark respectively.

Next line contains **N** space separated integers **Ai** denoting the marks each student has secured.

**Output**

For each test case print the number of students who have secured more or same marks as Bhaba.

**Constraints**

* **1** ≤ **T** ≤ **1000**
* **1**≤ **N** ≤ **1000**
* **0≤ K ≤ 106**
* **0**≤ **Ai** ≤ **106**

**Example**

**Input:**

2

5 3

1 2 3 4 5

3 10

7 8 9

**Output:**

3

0

**Explanation:-** Case 1: In this case 3 students have scored marks as 3, 4 and 5 which is more than or equal to Bhaba’s mark.