Elections in Chefland

Election season has started in Chefland and the election commission wants to know the count of eligible voters.

There are N people in Chefland where the age of the i^{th} person in A_i .

Given that a person needs to be at least X years old to vote, find the number of eligible voters.

Input Format

- The first line of input will contain a single integer T, denoting the number of test cases.
- Each test case consists of multiple lines of input.
 - \circ The first line of each test case contains two space-separated integers N and X the number of people in Chefland, and the minimum age required for a person to vote in Chefland.
 - The next line contains N space-separated integers, where the i^{th} integer denotes the age of the i^{th} person.

Output Format

For each test case, output on a new line, the number of eligible voters in Chefland.

Constraints

- 1 ≤ *T* ≤ 200
- $1 \le N \le 100$
- $1 \le A_i, X \le 100$

Sample 1:

Input	
Output	
4	2
4 3 5 3 1 2	3
3 2	0
1 3 4	
4 2	
2 1 2 4	
5 6	
1 2 3 4 5	

Explanation:

Test case 1: The minimum age to vote in Chefland is 3 years. There are 2 people with age greater than equal to 3 and thus, there are 2 eligible voters.

Test case 2: The minimum age to vote in Chefland is 2 years. There are 2 people with age greater than equal to 2 and thus, there are 2 eligible voters.

Test case 3: The minimum age to vote in Chefland is 2 years. There are 3 people with age greater than equal to 2 and thus, there are 3 eligible voters.

Test case 4: The minimum age to vote in Chefland is 6 years. There are no people with age greater than equal to 6 and thus, there are no eligible voters.