Problems in your to-do list

CodeChef recently revamped its <u>practice page</u> to make it easier for users to identify the next problems they should solve by introducing some new features:

- Recent Contest Problems contains only problems from the last 2 contests
- Separate Un-Attempted, Attempted, and All tabs
- Problem Difficulty Rating the Recommended dropdown menu has various difficulty ranges so that you can attempt the problems most suited to your experience
- Popular Topics and Tags

Like most users, Chef didn't know that he could add problems to a personal to-do list by clicking on the magic '+' symbol on the top-right of each problem page. But once he found out about it, he went crazy and added loads of problems to his **to-do** list without looking at their difficulty rating.

Chef is a beginner and should ideally try and solve only problems with difficulty rating strictly less than 1000. Given a list of difficulty ratings for problems in the Chef's to-do list, please help him identify how many of those problems Chef should **remove** from his to-do list, so that he is only left with problems of difficulty rating less than 1000.

Input Format

- The first line of input will contain a single integer T, the number of test cases. Then the testcases follow.
- Each testcase consists of 2 lines of input.
- The first line of input of each test case contains a single integer, N, which is the total number of problems that the Chef has added to his to-do list.
- The second line of input of each test case contains N space-separated integers D_1, D_2, \dots, D_N , which are the difficulty ratings for each problem in the to-do list.

Output Format

For each test case, output in a single line the number of problems that Chef will have to remove so that all remaining problems have a difficulty rating strictly less than 1000.

Constraints

- $1 \le T \le 1000$
- $1 \le N \le 1000$
- $1 \le D_i \le 5000$

Subtasks

- Subtask 1 (100 points):
 - Original constraints

Sample 1:

Input	
Output	

5 3	1 3
800 1200 900	1
999 1000 1001 1002	
5	
1 2 2 2 5000 5	
1000 1000 1000 1000 1000	
900 700 800	

Explanation:

Test case 1: Among the three difficulty ratings, Chef only needs to remove the problem with difficulty rating 1200, since it is \geq 1000. So, the answer is 1.

Test case 2: Among the four difficulty ratings, Chef needs to remove the problems with difficulty ratings of 1000, 1001, and 1002, since they are \geq 1000. So, the answer is 3.

Test case 3: Among the five difficulty ratings, Chef needs to remove the problem with a difficulty rating of 5000, since it is \geq 1000. So, the answer is 1.

Test case 4: Chef needs to remove all the five problems, since they are all rated ≥ 1000 . So, the answer is 5.

Test case 5: Chef does not need to remove any problem, since they are all rated ≤ 1000 . So, the answer is 0.