

[All Contests](#) > [#MentorshipKarona Webinar by Vinit Shahdeo](#) > [Count Numbers](#)

Count Numbers

Problem

Submissions

Leaderboard

Discussions

Vinit is a bad student. Once his teacher asked him to find the total count of numbers present in the given string S . The task is pretty simple but he took three hours to solve it. The teacher got agitated at Vinit and asked you the same question.

Can you solve it?

Input Format

The first line contains T , the number of test cases. The first line of each and every test case will contain a integer N , the length of the string .

The second line of each and every test case will contain a string S of length N .

Constraints

- $0 < T < 200$
- $0 < N < 10000$

Output Format

For each and every testcase , output the total count of numbers present in the string.

Sample Input 0

```
1
26
vinit96shah4deo2vit100btec
```

Sample Output 0

```
4
```

Explanation 0

For the first test case , the string given is "vinit96shah4deo2vit100btec". There are total of 4 numbers in the string - [96,4,2,100]. So , we output 4.



Submissions: 12

Max Score: 10

Difficulty: Easy

Rate This Challenge:



[More](#)Current Buffer (saved locally, editable)  C++ 

```
1 #include <cmath>
2 #include <cstdio>
3 #include <vector>
4 #include <iostream>
5 #include <algorithm>
6 using namespace std;
7
8
9 int main() {
10     /* Enter your code here. Read input from STDIN. Print output to STDOUT */
11     return 0;
12 }
13
```

Line: 1 Col: 1

[Upload Code as File](#)

Test against custom input

Run Code

Submit Code

[Contest Calendar](#) | [Interview Prep](#) | [Blog](#) | [Scoring](#) | [Environment](#) | [FAQ](#) | [About Us](#) | [Support](#) | [Careers](#) | [Terms Of Service](#) | [Privacy Policy](#) | [Request a Feature](#)