JungHeum recently opened a restaurant called 'Triangle' and has ordered the following neon sign for his restaurant. The neon sign has $N$ corners positioned on the circumference of a circle, and $N *(N-1) / 2$ luminous tubes that connect the corners. There are only two colors for luminous tubes, red and blue.

JungHeum wants the sign to show only one shape of a triangle at a time, whose luminous tubes colors are same, continuously. Hence, he wants to know the number of uni-color triangles.

For example, the following neon sign has only two uni-color triangles $(1,3,5)$ and $(2,3,4)$.


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Given the number of corners of the neon sign and the colors of the luminous tubes in the sign, write a program that finds the number of uni-color triangles.

## Input

Your program is to read from standard input. The input consists of $T$ test cases. The number of test cases $T$ is given in the first line of the input. Each test case starts with an integer $N(3 \leq N \leq 1,000)$, which represents the number of corners of the neon sign. In the following $N-1$ lines, the information about the color of the luminous tubes are given. For the $i$-th line of these lines, the color information of the luminous tubes that connect corner $i$ to corners from corner $i+1$ to $N$ are given. Note that the color red is represented as ' 1 ' and the color blue is represented as ' 0 '.

## Output

Your program is to write to standard output. Print exactly one line for each test case. The line should contain the number of uni-color triangles.

The following shows sample input and output for two test cases.

## Sample Input

2
5
1101
000
01
1
5
1111
001
01
1

## Sample Output

