There is an objective test result such as " $00 \times \times X 0 \times X 000$ ". An ' 0 ' means a correct answer of a problem and an ' X ' means a wrong answer. The score of each problem of this test is calculated by itself and its just previous consecutive ' 0 's only when the answer is correct. For example, the score of the 10th problem is 3 that is obtained by itself and its two previous consecutive ' 0 's.

Therefore, the score of " $00 \times \times 0 \times \times 000$ " is 10 which is calculated by " $1+2+0+0+1+0+0+1+2+3$ ".
You are to write a program calculating the scores of test results.

## 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 a line containing a string composed by ' 0 ' and ' X ' and the length of the string is more than 0 and less than 80 . There is no spaces between ' 0 ' and ' $X$ '.

## Output

Your program is to write to standard output. Print exactly one line for each test case. The line is to contain the score of the test case.

## Sample Input

## 5

00XX0XX000
00xx00xxoo
OXOXOXOXOXOXOX
0000000000
0000X0000X0000X

## Sample Output

