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

Therefore, the score of "OOXXOXXOOO" 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 te cases T is given in the first line of the input. Each test case starts with a line containing a strice composed by '0' and 'X' and the length of the string is more than 0 and less than 80. There is no space between '0' and 'X'.

Output

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

Sample Input

Sample Output

10

9

7

55 30