10829 L-Gap Substrings

If a string is in the form **UVU**, where **U** is not empty, and **V** has exactly **L** characters, we say **UVU** is an **L**-Gap string. For example, **abcbabc** is a **1**-Gap string. **xyxyxyxyxy** is both a **2**-Gap string and also a **6**-Gap string, but not a **10**-Gap string (because **U** is non-empty).

Given a string \mathbf{s} , and a positive integer g, you are to find the number of g-Gap substrings in \mathbf{s} . \mathbf{s} contains lower-case letters only, and has at most **50,000** characters.



Input

The first line contains a single integer t $(1 \le t \le 10)$, the number of test cases. Each of the t followings contains an integer g $(1 \le g \le 10)$ followed by a string **s**.

Output

For each test case, print the case number and the number of g-Gap substrings. Look at the output for sample input for details.

Sample Input

2 1 bbaabaaaaa 5 abxxxxxab

Sample Output

Case 1: 7 Case 2: 1