Ada and Spring Cleaning

Ada the Ladybug has decided to do some "Spring Cleaning". As you might know, she keeps a TODO list. She is very sparing so she keeps all her activities as one string. You might get very confused while reading the string but she has a system - every activity has length exactly **K** characters. Sadly, as new activities were added to the list many duplicities appeared. Now it is time to find out how many **unique** activities are in her TODO list.

Input

First line contains **T**, number of test-cases.

Each test-case begins with $N, K, 1 \le K \le N \le 10^5$, length of string and length of activites respectively.

Next line consists of string of length **N**, consisting of lowercase letters.

The sum of lengths of strings among all test-cases won't exceed 3*10⁵

Output

For each test-case, print the number of unique substrings of length **K**

Example Input

5

32

aaa 5 1

abcba

42

abac

10 2

abbaaaabba

73

dogodog

Example Output

1

3

1

1