1239 Greatest K-Palindrome Substring

Palindrome is a string that can be read in the same way in either forward or backward direction. For example: ABBA is a palindrome, MOM is also a palindrome, but MATE is not. A non-palindrome string can be transformed into a palindrome by changing some of its characters. We call a string a k-palindrome if it can be turned into a palindrome by changing at most k characters. By this definition, a regular palindrome string is 0-palindrome.

Given a string S of length N that contains only lowercase characters (' \mathbf{a} '...' \mathbf{z} ') and an integer k, find the longest substring of S which is k-palindrome.

Input

The first line of the input contains an integer T, the number of test cases to follow. Each case consists of string S ($1 \le |S| \le 1000$) and integer K ($0 \le K \le |S|$). String S consists of lowercase characters ('a' ... 'z') only. |S| denotes the length of string S.

Output

For each case, print in a single line: the length of the longest substring of S which is k-palindrome.

Sample Input

3 abba 0 mate 1 zabcddcbxy 1

Sample Output

4 3 8