## **Problem H: Partitioning by Palindromes**

We say a sequence of characters is a *palindrome* if it is the same written forwards and backwards. For example, 'racecar' is a palindrome, but 'fastcar' is not.

A partition of a sequence of characters is a list of one or more disjoint non-empty groups of consecutive characters whose concatenation yields the initial sequence. For example, ('race', 'car') is a partition of 'racecar' into two groups.

Given a sequence of characters, we can always create a partition of these characters such that each group in the partition is a palindrome! Given this observation it is natural to ask: what is the minimum number of groups needed for a given string such that

for a given string such that Kitchen Musician http://members.aol.com/kitchiegal/every group is a palindrome?

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W. A. Mozart Palindromic Duet

Note: From this direction, Aozsart Palindromic Duet Part 2
he sharp after, not before

### For example:

- 'racecar' is already a palindrome, therefore it can be partitioned into one group.
- 'fastcar' does not contain any non-trivial palindromes, so it must be partitioned as ('f', 'a', 's', 't', 'c', 'a', 'r').
- 'aaadbccb' can be partitioned as ('aaa', 'd', 'bccb').

Input begins with the number n of test cases. Each test case consists of a single line of between 1 and 1000 lowercase letters, with no whitespace within.

For each test case, output a line containing the minimum number of groups required to partition the input into groups of palindromes.

# **Sample Input**

3 racecar fastcar aaadbccb

# **Sample Output**

1 7 3

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