## **1044 - Palindrome Partitioning**

A palindrome partition is the partitioning of a string such that each separate substring is a palindrome.

For example, the string "ABACABA" could be partitioned in several different ways, such as {"A","B","A","C","A","B","A"}, {"A","BACAB","A"}, or {"ABACABA"}, among others.

You are given a string **s**. Return the minimum possible number of substrings in a palindrome partition of **s**.

## Input

Input starts with an integer  $T \leq 40$ , denoting the number of test cases.

Each case begins with a non-empty string s of uppercase letters with length no more than 1000.

## **Output**

For each case of input you have to print the case number and the desired result.

Sample Input	Output for Sample Input
3	Case 1: 1
AAAA	Case 2: 8
ABCDEFGH	Case 3: 5
QWERTYTREWQWERT	