# 12718 Dromicpalin Substrings

Let's first define some terms:

- A string is palindromic if it reads the same forward and backward. Examples of palindromes are **madam** and **toot**.
- A string is a dromic palin if we can rearrange its letters to make it a palindrome. An example of a dromic palin string is **mmaad** because we can rearrange the letters to make it **madam**, which is a palindrome.
- A substring is any contiguous sequence of characters of a string. Some substrings of 'acmicpc' are 'a', 'c', 'i', 'icp', 'acmicpc' but 'acpc' is not a substring. For this problem, we are not considering the empty substring, so that means there are n(n + 1) over 2 substrings of a string of length n.

## AIBOHPHOBIA - An irrational fear of palindromes

### Person 1: I think you have aibohphobia Person 2: aaahhhhhh!

Given a string, you have to figure out how many of its substrings are dromicpalin.

#### Input

The first line of input is an integer T (T < 100) indicating the number of test cases. Each case is a line containing a string. The strings will contain only lowercase letters [a - z]. The length of each string will be positive and not greater than 1000.

#### Output

For each case, first output the case number followed by the number of substrings that are dromicpalin. Follow the samples for exact format. There is no new-line between cases.

#### Sample Input

```
4
acmicpc
aaaaa
isyoursolutionfastenough
abbababbaba
```

#### Sample Output

Case 1: 8 Case 2: 15 Case 3: 24 Case 4: 67