

AIBOHP - Aibohphobia

#dynamic-programming

BuggyD suffers from AIBOHPHOBIA - the fear of Palindromes. A palindrome is a string that reads the same forward and backward.

To cure him of this fatal disease, doctors from all over the world discussed his fear and decided to expose him to large number of palindromes. To do this, they decided to play a game with BuggyD. The rules of the game are as follows:

BuggyD has to supply a string **S**. The doctors have to add or insert characters to the string to make it a palindrome. Characters can be inserted anywhere in the string.

The doctors took this game very lightly and just appended the reverse of **S** to the end of **S**, thus making it a palindrome. For example, if **S** = "fft", the doctors change the string to "fft^tff".

Nowadays, BuggyD is cured of the disease (having been exposed to a large number of palindromes), but he still wants to continue the game by his rules. He now asks the doctors to insert the minimum number of characters needed to make **S** a palindrome. Help the doctors accomplish this task.

For instance, if **S** = "fft", the doctors should change the string to "t^tfft", adding only 1 character.

Input

The first line of the input contains an integer **t**, the number of test cases. **t** test cases follow.

Each test case consists of one line, the string **S**. The length of **S** will be no more than 6100 characters, and **S** will contain no whitespace characters.

Output

For each test case output one line containing a single integer denoting the minimum number of characters that must be inserted into **S** to make it a palindrome.

Example

Input:


1
fft


Output:


1

Submit solution!

hide comments


-  micku_22: 2023-04-15 09:33:15

Using DP where we keep two pointers (front and back), is much more easier and concise than longest palindromic subsequence DP method.
-  rajesh9315: 2021-07-23 11:17:14


related to the classical problem.
-  yasser1110: 2021-05-28 10:46:19

@iwandepe This is not Longest palindromic subsequence problem. It's similar to that problem but not same. Pls don't confuse people.

Last edit: 2021-05-28 10:53:35


 iwandepe: 2021-01-24 11:19:22

Longest palindrome subsequent problem


 shreyas_07: 2020-11-21 16:46:33

top down also works


Last edit: 2021-04-28 04:10:38

 wrxld: 2020-10-10 08:46:50


dont forgot to add '\n' in each test case

 varuntumbe: 2020-09-26 07:46:04


dont know why top down doesnt work. iterative bottom up works like a charm

 yash_490: 2020-09-15 13:04:15

did anybody get AC with python?

 saurabh_shinde: 2020-09-14 21:16:04

Nice DP problem , understand the problem "Longest palindromic sub sequence", just modification to equation and there you have it.. smoking bottom up DP solution

 petr_ivashkov: 2020-08-25 10:19:48

good DP problem

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2. Please be careful, leave short comments only. Don't spam here.

3. For more discussion (hints, ideas, solutions) please visit our [forum](#).

4. Authors of the problems are allowed to delete the post and use html code here (e.g. to provide some useful links).

Submit solution!

Added by: Matthew Reeder

Date: 2006-10-29

Time limit: 1.940s

Source limit: 30000B

Memory limit: 1536MB

Cluster: [Cube \(Intel G860\)](#)

Languages: All except: ERL JS-RHINO
NODEJS PERL6 VB.NET

Resource: Al-Khawarizm 2006

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Concept difficulty

easy normal hard extreme

Implementation difficulty

easy normal hard extreme

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#

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