ECOO '16 R2 P1 - Palindrome Panic

A palindrome is a word that has the exact same sequence of letters when read forwards or backwards. The words noon and radar are palindromes, whereas the words noob and palindrome are **not**.

Patty loves palindromes, as she finds them soothing. Patty knows that you can turn any word into a palindrome by adding letters to the left and / or right. For example, you can turn EC00 into OOCECOO or EC00CE or even DOOCECOOD. Patty loves palindromes so much that any time she sees a word written down somewhere, she immediately converts it to a palindrome in her head.

The input will contain 10 test cases. Each test case consists of a single line containing a string of lowercase characters of maximum length of 10^6 . Your code should output the minimum number of letters Patty would need to add to the left and / or the right in order to convert the string to a palindrome.

Note that the sample input below contains only 3 test cases but the actual data files will contain 10.

Sample Input

ecoo impala anagram

Sample Output

2

3

4

Question Development Team

Sam Scott (Sheridan College)
Kevin Forest (Sheridan College)
Stella Lau (University of Cambridge)
Reyno Tilikaynen (University of Waterloo)
John Ketelaars (ECOO-CS Communications)
David Stermole (ECOO-CS President)