

CATALOG CONTESTS HOME TOP PROBLEMSET GROUPS RATING EDU API CALENDAR HELP GYM

SUBMIT CODE MY SUBMISSIONS STATUS HACKS ROOM STANDINGS **CUSTOM INVOCATION PROBLEMS**

D1. Prefix-Suffix Palindrome (Easy version)

time limit per test: 2 seconds memory limit per test: 256 megabytes

This is the easy version of the problem. The difference is the constraint on the sum of lengths of strings and the number of test cases. You can make hacks only if you solve all versions of this task.

You are given a string s, consisting of lowercase English letters. Find the longest string, t, which satisfies the following conditions:

- The length of t does not exceed the length of s.
- t is a palindrome.
- There exists two strings a and b (possibly empty), such that t=a+b ("+" represents concatenation), and a is prefix of s while b is suffix of s.

Input

The input consists of multiple test cases. The first line contains a single integer t ($1 \le t \le 1000$), the number of test cases. The next t lines each describe a test case.

Each test case is a non-empty string s, consisting of lowercase English letters.

It is guaranteed that the sum of lengths of strings over all test cases does not exceed 5000.

For each test case, print the longest string which satisfies the conditions described above. If there exists multiple possible solutions, print any of them.

Example



Note

In the first test, the string s= "a" satisfies all conditions.

In the second test, the string "abcdfdcba" satisfies all conditions, because:

- Its length is 9, which does not exceed the length of the string s, which equals 11.
- · It is a palindrome.
- "abcdfdcba" = "abcdfdc" + "ba", and "abcdfdc" is a prefix of s while "ba" is a suffix of s.

It can be proven that there does not exist a longer string which satisfies the conditions.

In the fourth test, the string "c" is correct, because "c" = "c" + "" and a or b can be empty. The other possible solution for this test is "s".

Codeforces Global Round 7

Finished

Practice



→ Virtual participation

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Submission	Time	Verdict		
281034650	Sep/13/2024 22:28	Accepted		
280718508	Sep/11/2024 13:57	Accepted		
280717559	Sep/11/2024 13:47	Wrong answer on test 2		
280717461	Sep/11/2024	Wrong answer on		

13:46

Sep/11/2024

13:44

Sep/11/2024

07:48

test 1

Wrong answer on

test 2

Wrong answer on

test 3

No tag edit access

<u>280682102</u>	Sep/11/2024 07:44	Wrong answer on test 3		
<u>280681914</u>	Sep/11/2024 07:41	Wrong answer on test 2		
→ Problem tags				
(hashing) (string suffix structures) (strings)				

