

CSE331L.6

Quiz 3

Total time: 30 minutes.

Problem A

A palindrome is word that is same when read from both ways. Example: 'RACECAR'. Write a program that will take a string from a user and determine whether the word is a palindrome. The output may be a 'Yes' or a 'No'.

Example:

racecar

yes

hellyeah

no

Problem B

Take two strings as inputs from the user. Compare the two strings and determine if they are the same or not. If they are not, output the string which is alphabetically larger, else print "They are the same".

Example:

Input: May My

Output: My

Problem C

Take a single character input from user in **Lower case** and convert the character into **upper case**. Finally, display the converted character.

Example:

Input: a

Output: A

Name:

ID: