

Palindromes

Andrew Rosen

Due March 4th at 6am

Abstract

The purpose of this assignment is to familiarize you with stacks and queues. The assignment is split into 2 tasks. Extra Credit is available on the second page.

1 Stacks and Queues

The first part of the assignment is to take the Node, Stack, and Queue files and implement them (IE fill in the methods). Do not extend your class. References are to be singly linked.

2 Palindrome Detection

Part two requires you to create another class to implement a Palindrome detector that uses a Stack and a Queue. It must fulfill the following requirements:

1. The program must loop to take input from the user. The input is a single word. If the word is quit, go to step 4. Otherwise we look to see if the input is an Palindrome (lowercase and uppercase are considered the same letter)
2. It must use both the Stack and the Queue you just wrote to detect Palindromes.
3. Output whether or not the inputted string is an Palindrome.
4. Once the user types quit, print out all the detected Palindromes in reverse order, then terminate. Use the proper data structure.
5. You cannot use arrays.

3 Extra Credit: 10 points

Rather than detecting if a word is a palindrome, instead tell me if an entire String is a palindrome. An entire String is a palindrome iff the string reads the same backwards to forwards, ignoring capitalization and punctuation. For example, if you fulfill the extra credit, the following line should be detected as a Palindrome.

"Go hang a salami, I'm a lasagna hog"