CS132 Lab 9

November 12, 2019

Description: a *Palindrome* is defined as a word, phrase, number, or other sequence of characters which reads the same backward as forward. For this lab, you will write 2 definitions for a Boolean function called **palCheck**, which returns true if the argument is a palindrome, and false if it is not.

* One definition will have a string as an argument, and the other will have an integer
* The definition for both versions will be recursive (see page 533 for help with the integer)
  + The definition for the string version is easy if you remember you can go through a string just as you do an array

i.e. str[0], str[1], etc…

* Your program will ask the user for input, and display the results on the screen (true or false)

Send me the .cpp file