String1.cpp

* QUESTION 1. What is the difference in the output message when using string vs. character array?

Output message doesn’t display in case of character array.

* QUESTION 2: Does "it < myStr2.end()" make sense for iteration? Why or Why not?

IT should be fine since the for loop function right below use rit != myStr2.rend()

So it doesn’t need the last character of the string

* QUESTION 3: What is wrong with this code?
* myStr2.copy(myCharStr, 50, 0);

in the 0 position, it need to replace with The pointer to the beginning of destination container, to where elements have to be started copying. So can’t be integer.

* QUESTION 4. How would you modify the code above using ">>" operator to count the # of words and remove the space?
* stringstream words2(input\_string); // words <- input stream
* string str, temp;
* int count = 0;
* while(!words2.eof())
* {
* count++;
* words2 >> temp;
* str = str+ temp;
* }
* cout <<endl <<"number of words" << count << endl;
* cout <<"string after remove space " << str << endl;