CMPT 130 - FIC 2020-02 - Assignment 3

Due Date: Thursday 30th July 2020 at 11:55PM

Read this document in its entirety and carefully before you start anything and understand it.

In this assignment, we will work with c-strings. In order to store c-strings, we will use C++ static or dynamic arrays of characters. You are not allowed to use the C++ string data type in this assignment. Read the restriction section below.

Your Task

You are required to copy the given main program together with the function headers exactly as they are with no change whatsoever and then implement the functions so that the program works correctly. Each function is described in detail in the comments given together with the function header. The output of a sample run of the given program is provided below for your reference. You can write additional helper functions that you can call from within your functions if you like; but you are not allowed to make any change to the given main program or the function headers. If you write any additional helper function, then it must be included in your submission. In order to help you avoid any typo and modification of any function signature, copy and paste the code provided in the starter code text file.

Restrictions

You are required to use C++ static or dynamic arrays of characters to store c-strings. You are NOT allowed to use any C++ string data type variable for any purpose. If you use a C++ string data type variable for any purpose in your program, you will automatically get zero mark. Moreover, you are allowed to add any include directive. You are not allowed to include string, cstdlib or math libraries. Also, you are not allowed to use any built-in functions of c-strings.

Submission Format

You are required to submit your program online through Moodle. You will find a submission button for **Assignment 3** on **Moodle under Topic 11** and you are required to upload the source code of your C++ program. No assignment is submitted through email or hard copy; you must upload your work onto Moodle before the due date.

Submission Due Date

The due date to upload your program online through Moodle is **Thursday 30th July 2020 at 11:55PM**. Moodle will not allow you to upload after this date and time.

Marking

A non working program will automatically get zero. A program that works but doesn't give right output or gives partial right output will lose marks depending how severe its shortcoming is.

Sample Run of the program

```
This program is designed to help you test your functions.
Testing cstrlen function
The length of s1="irregular" is 9
The length of "" is 0
Testing countChars function
ch='r' is found in s1="irregular" 3 times.
Testing findChar function
ch='r' is found in s1="irregular" in the index interval [2, 9) at index 2
ch='r' is found in s1="irregular" in the index interval [3, 9) at index 8
ch='r' is found in s1="irregular" in the index interval [3, 8) at index -1
ch='r' is found in s1="irregular" in the index interval [0, 9) at index 1
Testing getCopy function
A copy of "irregular" is s2="irregular"
A copy of s2="irregular" is s3="irregular"
s2 is modified to s2="" but s3 is still s3="irregular"
A copy of s2="" is s3=""
Testing rotateString function -
s4="asmara" rotated 40 times to the right becomes "maraas"
s4="maraas" rotated 20 times to the right becomes "asmara"
s4="asmara" rotated 8 times to the right becomes "raasma"
s4="raasma" rotated 45 times to the left becomes "smaraa"
s4="smaraa" rotated 14 times to the right becomes "aasmar"
s4="aasmar" rotated 9 times to the left becomes "maraas"
s4="maraas" rotated 45 times to the right becomes "aasmar"
s4="aasmar" rotated 8 times to the left becomes "smaraa"
s4="smaraa" rotated 40 times to the right becomes "araasm"
s4="araasm" rotated 9 times to the left becomes "asmara"
Testing empty function
Emptying s2="irregular" gives s2=""
Testing append function
Appending ch='d' to s2="" gives s2="d"
Appending ch='z' to s2="d" gives s2="dz"
Appending ch='f' to s2="dz" gives s2="dzf"
Appending ch='x' to s2="dzf" gives s2="dzfx"
Appending ch='s' to s2="dzfx" gives s2="dzfxs"
Appending ch='s' to s2="dzfxs" gives s2="dzfxss"
Appending ch='l' to s2="dzfxss" gives s2="dzfxssl"
Appending ch='b' to s2="dzfxssl" gives s2="dzfxsslb"
Appending ch='t' to s2="dzfxsslb" gives s2="dzfxsslbt"
Appending ch='u' to s2="dzfxsslbt" gives s2="dzfxsslbtu"
Appending ch='o' to s2="dzfxsslbtu" gives s2="dzfxsslbtuo"
Appending ch='m' to s2="dzfxsslbtuo" gives s2="dzfxsslbtuom"
```

```
Appending ch='c' to s2="dzfxsslbtuom" gives s2="dzfxsslbtuomc"
Appending ch='w' to s2="dzfxsslbtuomc" gives s2="dzfxsslbtuomcw"
Appending ch='q' to s2="dzfxsslbtuomcw" gives s2="dzfxsslbtuomcwq"
Appending ch='d' to s2="dzfxsslbtuomcwq" gives s2="dzfxsslbtuomcwqd"
Appending ch='l' to s2="dzfxsslbtuomcwqd" gives s2="dzfxsslbtuomcwqdl"
Appending ch='b' to s2="dzfxsslbtuomcwqdl" gives s2="dzfxsslbtuomcwqdlb"
Appending ch='k' to s2="dzfxsslbtuomcwqdlb" gives s2="dzfxsslbtuomcwqdlbk"
Appending ch='q' to s2="dzfxsslbtuomcwqdlbk" gives s2="dzfxsslbtuomcwqdlbkq"
Testing append function
Appending s2="dzfxsslbtuomcwqdlbkq" to s3="" gives s3="dzfxsslbtuomcwqdlbkq"
Testing removeChar function
Removing ch='z' from s2="dzfxsslbtuomcwqdlbkq" gives s2="dfxsslbtuomcwqdlbkq"
Removing ch='f' from s2="dfxsslbtuomcwqdlbkq" gives s2="dxsslbtuomcwqdlbkq"
Removing ch='f' from s2="dxsslbtuomcwqdlbkq" gives s2="dxsslbtuomcwqdlbkq" Removing ch='s' from s2="dxsslbtuomcwqdlbkq" gives s2="dxslbtuomcwqdlbkq" Removing ch='y' from s2="dxslbtuomcwqdlbkq" gives s2="dxslbtuomcwqdlbkq"
Removing ch='c' from s2="dxslbtuomcwqdlbkq" gives s2="dxslbtuomwqdlbkq"
Removing ch='s' from s2="dxslbtuomwqdlbkq" gives s2="dxlbtuomwqdlbkq"
Removing ch='o' from s2="dxlbtuomwqdlbkq" gives s2="dxlbtumwqdlbkq"
Removing ch='v' from s2="dxlbtumwqdlbkq" gives s2="dxlbtumwqdlbkq"
Removing ch='w' from s2="dxlbtumwqdlbkq" gives s2="dxlbtumqdlbkq"
Removing ch='s' from s2="dxlbtumqdlbkq" gives s2="dxlbtumqdlbkq"
Removing ch='o' from s2="dxlbtumqdlbkq" gives s2="dxlbtumqdlbkq" Removing ch='k' from s2="dxlbtumqdlbkq" gives s2="dxlbtumqdlbq" Removing ch='n' from s2="dxlbtumqdlbq" gives s2="dxlbtumqdlbq"
Removing ch='i' from s2="dxlbtumqdlbq" gives s2="dxlbtumqdlbq"
Removing ch='a' from s2="dxlbtumqdlbq" gives s2="dxlbtumqdlbq"
Removing ch='d' from s2="dxlbtumqdlbq" gives s2="xlbtumqdlbq"
Removing ch='v' from s2="xlbtumqdlbq" gives s2="xlbtumqdlbq"
Removing ch='s' from s2="xlbtumqdlbq" gives s2="xlbtumqdlbq"
Removing ch='t' from s2="xlbtumqdlbq" gives s2="xlbumqdlbq"
Testing removeCharAll function
Removing all occurences of ch='w' from s3="dzfxsslbtuomcwqdlbkq" (length = 20) g ives
s3="dzfxsslbtuomcqdlbkq" (length = 19)
Testing isEqual function
______
s2="xlbumqdlbq" and s3="dzfxsslbtuomcqdlbkq" are not equal
s2="xlbumqdlbq" and s3="xlbumqdlbq" are equal
Testing isAnagram function
s2="xlbumqdlbq" and s3="xlbumqdlbq" are anagrams
s2="qxlbumqdlb" and s3="xlbumqdlbq" are anagrams
s2="qxlumqdlb" and s3="xlbumqdlbq" are not anagrams
Testing zigzagMerge function
The zigzag merge of s2="aoekfd" and s3="KQGSAWX" is s5="aKoQeGkSfAdWX"
Testing getSubString function
```

```
A substring of s1="irregular" starting from index 2 with 1 characters is "r"
A substring of s1="irregular" starting from index 5 with 7 characters is "ular"
A substring of s1="irregular" starting from index 8 with 5 characters is "r"
A substring of s1="irregular" starting from index 1 with 7 characters is "rregul a"
A substring of s1="irregular" starting from index 4 with 3 characters is "gul"
Testing isSubString function
s2="aoekfd" is a substring of s2="aoekfd"
"" is a substring of s2="aoekfd"
s2="aoekfd" is not a substring of ""
s2="aoekfd" is not a substring of s3="edoeaf"
Testing countWords
function ------
There are 4 words in s5="Ar rlao cpnrdbrlv Z"
Deleting heap memories
-----
Deleting s2. Done!
Deleting s3. Done!
Deleting s5. Done!
Press any key to continue . . .
```