CS112 Assignment 4

Deadline 25 April 2022

You can submit this assignment in a group of 2 students

Problem Statement

Description

In this assignment you are required to implement a class which will encapsulate C++ strings. This class will contain member functions to manipulate and access the string in various ways. A great deal of functionality will be implemented using C++ operator overloading.

Requirements

- 1. The character array (which is used to store the string) should be **dynamic** in nature. Assume a default size of 50 bytes.
- 2. Your class must have following constructors:
 - a. Default constructor
 - b. Constructor which accepts a character array
 - c. Constructor which takes the size of string
- 3. Implement class destructor.
- 4. Function which returns the size of string.
- 5. Function which returns the size of character array.
- 6. Overload all the operator, mentioned in Table 1.
- 7. In main function, test all operations/functions of the string class. Print string(s) before and after every operation.

Note: Do not use C/C++ string library functions.

// Assume that above mentioned class is implemented as		
// CMyString		
CMyString a ("ABCDEFG");		
CMyString b ("1234567");		

Operator	Usage/Operator	Example
+	String concatenation	CMyString c;
		c = a + b;
		// c = "ABCDEDG123456"
+=	String concatenation	a += b;
		// a = "ABCDEDG123456"
[]	Get/Set individual characters	char d = a [1];
		// d = 'B'
		b [4] = '1';
		// b = "123416"
==	Test string equality	bool t = (a == b);
		// t = false
		bool p = (a == a);
		// p = true
!=	Test string inequality	if(a != b) // Condition true
		{
		}
>	String comparison	if(a > b) // Condition true
		{
		}
<	String comparison	if(a < b) // Condition false
		{

	1	
		}
()	Get sub-string	CMyString c;
		c = a (0, 3);
		// c = "ABCD"
<<	Print string using ostream	cout << a << b;
>>	Input string using istream	cin >> a;
=	String assignment	b = a;
		// b = "ABCDEFG"
<<	String left shift	CMyString c;
		c = a << 1;
		// c = "A" and a = "BCDEFG"
		c = a << 3;
		// c = "BCD" and a = "EFG"
>>	String right shift	CMyString c;
		c = a >> 1;
		// c = "G" and a = "ABCDEF"
		c = a >> 3;
		// c = "FED" and a = "ABC"

Submission

Submit your assignment via CMS.