# National University of Computer and Emerging Sciences, Lahore Campus

/ Iva	Honar Omverey	La Fundamentals Lab	Course Code:	CL1002
- Contraction	Course Name:	Programming Fundamentals Lab	Semester:	Fall 2021
Commercial	Degree Program:	BCS	Total Marks:	50
	Exam Duration:	2 hours	Weight	40
	Paper Date:	22-Jan-2022		A Committee of the Comm
	Section:	BCS-1A, BCS-1B, BCS-1C, BCS-1D, BCS-1E, BCS-1F, BCS-1G (9am - 12)	Page(s):	3
	Exam Type:	Final		

Section: 100 Roll No. 21/2-540 1 Student: Name: Umer Sha fig

Instruction/Notes:

Attempt all questions.

You must NOT use the built-in estring functions like strlen etc. within your code

Please make a different .cpp file for each question (e.g. question1.cpp for problem1 etc) copy all (.cpp) files in a folder named as your rollnumber. When your work is completed please paste this folder in the following location on xeon depending on your section.

\\cactus\Xeon\Fall 2021\PF Lab Final Session1

Please ensure that your work is properly submitted before leaving the lab.

Empty/incorrect submissions will result in zero marks

## Problem1 [Marks 30]

### Question 1

Please note for doing this question you cannot use any of the builtin cstring library functions like strlen etc. and if you need a helper function you will have to write it yourself.

Write a program in C++ that accepts a sentence from the user, It passes this sentence to the following functions whose functionality is stated below:

#### Trim 1.

This function removes any leading or trailing spaces.

", the sentence after this function being called should be so e.g. if the user enters " this is an exam "this is an exam".

#### RemoveExtraSpace 2.

This function removes all the extra spaces present between the words. Your function may ignore any extra space present in the beginning or at the end of the sentence.

So e.g. if the user had input:

"This is an exam."

The output after removing extra spaces would be:

"This is an exam".

Department of Computer Science

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## DisplayCountofAlphabets

This function counts and displays the number of times an alphabet appears in the sentence case).

```
State Land Rolling
A sample main function and the output are given below
int main()
{
                         char sentence[101];
                         cout<<"Please enter a sentence upto 100 characters long"<<endl;</pre>
                         cin.getline(sentence, 100);
                          Trim(sentence);
                          cout<<"\nAfter Trim was called "<<endl<<sentence<<endl;</pre>
                          RemoveExtraSpace(sentence);
                          cout<<"\nAfter RemoveExtraSpace was called "<<endl<<sentence<<endl;</pre>
                          cout<<"\nDisplaying count of alphabets "<<endl;</pre>
                          DisplayCountofAlphabets(sentence);
                          return 0;
 }
     C:\Windows\system32\cmd.exe
                                                                                                                                                    100 mg - 100
     Please enter a sentence upto 100 characters long
                                                                                 is
                                                                                                                                                  exam
     After Trim was called
                                                          is
                                                                                                                            exam
     After RemoveExtraSpace was called
    this is an exam
   Displaying count of alphabets
A appears 2 times
E appears 1 times
```

appears 1 times

Write a C++ function called PatternMatch which searches for a square matrix inside another square matrix. A square matrix is one in which the number of rows is the same as the number of columns. Your function should accept the two matrices and return true, if the second matrix is found inside the first one, and false otherwise. Note: it is possible that the second matrix occurs inside the first matrix after wrapping around horizontally or vertically, as shown in the following two pictures. The x's denote a possible region of the bigger matrix where a smaller one may occur. The x on the top-left corner of a smaller matrix is bold and underlined. In these examples the dimensions of the matrices are 6x6 and 3x3 respectively. Please note: these are only examples. Your function should deal with all possible cases for all possible dimensions, not just these ones. Examples:

			-5			X	X	X			ì		Ř	X	X	T .		X	X	X		X
		Ī	X	X		X	X	X										F	X	X		X
L		X	X	X						ï		Ī	Z				Į.					Ц
L		X	X	X	Γ					X		X	X									Ш
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A sample main function that declares and initializes 2 square matrices of size 3 and 5 and then pass them as parameter to the function and display a message to the user specifying whether the smaller matrix was found within the bigger one, is given below

```
#include<iostream>
using namespace std;
const int big=5;
const int small=3;
// some code here
int main()
       int data[big][big]={{3,2,7,3,3},{3,2,3,4,5},{1,1,3,4,5},{1,2,9,1,1},{2,3,7,2,2}};
       int pattern[small][small]={{1,1,1},{2,2,2},{3,3,3}};
       bool flag=PatternMatch(data,pattern);
       if(flag)
              cout<<"Pattern exists";
              cout<<"Pattern does not exist";</pre>
       cout < < endl;
       system("pause");
       return 0;
}
```

\*\*\*Best of Luck\*\*\*