Introduction to Programming (CSE-141)

Lab

Points: 100 Instructions:

- 1. Solve each problem in separate file, Name the code file with problem no (Task 01, Task 02,.)
- 2. Copy these files (Task_01, Task_02,.) in a folder and name the folder like that XXXX. where XXXX is your Student Id.
- 3. Now compress that folder using WinRAR software and submit on LMS.
- 4. Do not attach .exe file, otherwise it will show a threat or virus and not allow me to download.

Task_01:

Write a program to implement the exchange or swap the values of 3 variables{a,b,c}. To implement this, you need to write a function called swaped().

```
void swaped(int *aPtr, int *bPtr, int *cPtr); such that;
b ----> temp
a ----> b
c ----> a
temp -> a
```

Task_02:

Write a program that calculates the sum of all the elements in array using pointers.

Task 03:

Write a program that finds the second highest number in a float type array of 20 elements using pointer.

Task_04:

Write a program that implements the function(WordCount).

int WordCount(char *Text, int *size);

Task 05:

Write a program that implements the SortFunction that takes argument pointer to an array, size of the array and the order in which it is going to be sort. Such as, 1 for Ascending order and 2 for Descending order. Finally, print this array in Main() to check.

void SortFunction(int *arr, int *size, int order);

Task_06:

Write a program that takes N no of character in an array. Now you need to correct the array and convert it into the Sentence Case. To correct that, you need to pass that array to a function using pointer. void SentenceCase(char *Text, int *size);

In the end you need to print the array in Main() to check.

Sentence Case: You capitalize just the first letter of the first word in sentence. The rest of the words and letters in the title should not be capitalized. Also the first letter after the fullstop(.)

Task 07:

Write a program that ask the user to enter the total 'N' no of characters in user's name {First Name + Last Name} to create a dynamic array of characters. After create a dynamic array of that 'N' no of characters using malloc or calloc function. Finally copy your full name in it that has already been taken from the user before Dynamic Array = "Muhib Ahmed";

Task_8:

Using Qus. 7, resize that dynamic array of character and append the array with your studentId. That student id must be taken input from the user.

Dynamic Array = "Muhib Ahmed"; // Before
Dynamic Array = "1234 Muhib Ahmed"; // After the text append

Enjoy Coding