**Assignment Policy:**

1. Late assignments will NOT be accepted.
2. Student work individually.
3. Cheating is forbidden in this course and will be considered a **-10 mark**
4. All assignments must be keyboarded **(handwritten work will NOT be accepted).**
5. Assignments should be **stapled** and placed in an unsealed envelope
6. Your submitted work has to be **neat** and **clean**.
7. Please clearly write your **name**, **section number**, and **student number**.
8. You should add the **cover** **page** that has your full information to your answers sheet.

Substantial departures from the above guidelines will NOT be graded.

==========================================================

**Q1) Write a program that prompts the user to enter a student name and the course she takes in the form CCCNNN\*studentName and then prints the name of the student a long with the course she takes.**

**Sample Run:**

Enter the course and the student name >> CSC201\*Nora

Student Name: Nora

Course: CSC201

#include<stdio.h>

#include <string.h>

int main (void)

{

char name[8],course[6],string1[15]="csc201\*Mona";

strncpy (name,&string1[7],7)

strncpy (course,string1,6)

printf(“%s %s \n”,name,course);

return (0);

}

**Q2) Write a program that prompts the user to enter a string (no more than 20 characters) and two integers representing character positions within the string. The program then cuts the substring in between the two positions, concatenates and prints the remaining strings.**

**Sample Run:**

Enter a string >> xxHelloxx

Enter start position >> 2

Enter end position >> 8

The new string: xxxx