## North South University Department of Electrical and Computer Engineering CSE 115L: Programming Language I Lab Week 01 – Introduction

Example 1: Write a program that prints:	<b>Example 2:</b> Write a program that prompts the user to
"North South University"	insert an integer value, a decimal number and his name and print the inserted value as output.
Hello class of cse115L!! Welcome to NSU.	
#include <stdio.h></stdio.h>	#include <stdio.h></stdio.h>
#include <stdlib.h></stdlib.h>	int main()
<pre>int main() {    printf("\t \" North South University\" \n \n");    printf("Hello class of cse115L!! Welcome to NSU. \n"); }</pre>	{   int num;   float deci;   char name[20];    printf("Enter a number:");   scanf("%d",#);   printf("The number is %d\n",num);    printf("Enter a decimal number:");   scanf("%f",&deci);   printf("The number is %.2f\n",deci);    printf("Enter your name:");   scanf("%s",&name);   printf("Your name is: %s", name);   return 0; }

<b>Example 3:</b> Data types and their size in C.	<b>Example 4:</b> Write a program that reads in the radius of a circle and prints the circle's diameter, circumference and area.
#include <stdio.h></stdio.h>	#include <stdio.h></stdio.h>
int main(){	int main()
int a;	{
float b;	float const $PI = 3.142$ ;
double c;	float radius;
char d;	float area, circumference, diameter;
long int longInt;	printf("Enter the radius of a circle:");
signed int no;	scanf("%f",&radius);
<pre>printf("Size of int: %d bytes\n",sizeof(a));</pre>	diameter= 2*radius;
<pre>printf("Size of float: %d bytes\n",sizeof(b));</pre>	circumference= 2*PI*radius;
printf("Size of double: %d bytes\n",sizeof(c));	area= PI * radius * radius;

```
printf("Size of char: %d byte\n",sizeof(d));
printf("Size of Long int: %d byte\n",sizeof(longInt));
printf("Size of signed int: %d byte\n",sizeof(no));
return 0;
}
printf("The Diameter is: %.2f \n",diameter);
printf("The Circumference is: %.2f \n",circumference);
printf("The area is: %.2f \n",area);
return 0;
}
```

## **Summary**

scanf ( use to take input from user)	printf( display something on the screen)
%d use to take integer input %f use to take floating number input	%d to display integer %f to display float or double
%s string input	%c to display character
%c character input %lf use to take double number input	%s to display string

NOTES: To take string as input including 'Space' use gets(stringVariableName).

## Task (10 marks)

**Task 1.** Write a program that asks the user to enter two numbers, obtains the two numbers from the user and prints the sum, product, difference, quotient and remainder of the two numbers.

Input:	Output:
	Sum = 15
Insert first number: 10	Product = 50
Insert second number: 5	Difference = 5
	Quotient = 2
	Remainder = 0

**Task 2.** Write a program that reads in 3 numbers and prints their average.

Input:	Output:
Insert first number: 3 Insert second number: 8 Insert third number: 2	The average is: 4.3

**Task 3:** Convert Celsius to Fahrenheit unit using the following formula. Take the value of C as input from user and calculate the value of F.

$$F = C * (9/5) + 32$$

## **Home Tasks**

1. Ask user for two integers a and b. Then swap (interchange) the values of a and b. That means, a should get the value of b and b should get the value of a.

Enter a: 7 Enter b: 3

After swapping, a: 3 and b: 7