ASSIGNMENT 1: SEQUENCE

- 1. Write a program to Accept two numbers and
 - a. find its sum.
 - b. find its difference.
 - c. find its product.

Test the program using different integral data type signed/unsigned char/int/long. First test the result using small values. Then test the same program using large values.

Observe the results.

- 2. Write a program to accept a number and print the number in character, decimal, octal and hex formats.
- 3. Print the ASCII value of user entered character in decimal, hex, octal format and also print the character for user entered ASCII value.
- 4. Write a program to print following pattern.
 - a. Using multiple printf statements
 - b. Using single printf statement
 - *
 - * *
 - * * *
 - ****
 - ****
- 5. Write a program to display ASCII values for character constants '\n', '\r', '\t', '\a', '\b'.
- 6. Write a program to accept an integer value and print its table.
- 7. Write a program to accept a 4 digit number and
 - a. Display face value of each decimal digit
 - b. Display place value of each decimal digit
 - c. Display no in reverse order by changing decimal place values

If user enters a 4 digit number 9361 output should be

- a. 9
- 3
- 6
- b. 9361 = 9000 + 300 + 60 + 9
- c. 1639
- 8. Write a program to accept three integer numbers and find its average.
- 9. Write a program to convert temperature in Celsius to Fahrenheit and vice versa. Formula for conversion is

$${}^{0}C = \frac{5}{9} \times ({}^{0}F - 32)$$

10. Write a program to calculate Area and Perimeter of Triangle for given length of three sides of triangle. Use sqrt() function from math.h to calculate square root.

Perimeter =
$$a + b + ca + b + c$$

Area =
$$\sqrt{s \times (s-a) \times (s-b) \times (s-c)}$$

Test the program using values 3,4,5 and 1, 2, 3 and 1, 2, 4 for a, b, c. Observe the results.

11. Write a program to determine the ranges of char, short, int, and long variables, both signed and unsigned, by printing appropriate values from standard headers.

Do not use spaces to align table columns.

(note: the size and range changes from compiler to compiler)

| Data Type | Size | Format Specif | ier Range |
|--------------------|------|---------------|---------------------------------|
| char | 1 | %c | -128 to +127 |
| unsigned char | 1 | %с | 0 to 255 |
| short int | 2 | %hd | -32768 to +32767 |
| unsigned short int | 2 | %hu | 0 to 65535 |
| int | 2 | %d | -32768 to +32767 |
| unsigned int | 2 | %u | 0 to 65535 |
| long int | 4 | %ld | -2,147,483,648 to 2,147,483,647 |
| unsigned long int | 4 | %lu | 0 to 4,294,967,295 |

12. Extend above program (11) to print ranges for float, double, and long double. Use <float.h>. "float" numbers can be printed using %f, %g, %e, %E.