C PROGRAMMING LAB SHEETS

Dear Students,

Welcome to C programming Lab. For the practical works of C programming, you have to complete at least eight to ten lab activities throughout the course. These lab sheets will guide you to prepare for programming and submission of lab reports. Further, it helps you to understand practically about the knowledge of programming. You can use this lab guide as the base reference during your lab.

You have to submit lab report of previous lab into corresponding next lab during when your instructor shall take necessary VIVA for your each lab works. For your reference, “how to write a complete lab report?” is being prepared as sample report for LAB sheet #1 and LAB sheet #2 in this manual. For the rest of your labs, please follow the reporting style as provided. Your lab report to be submitted should include at least the following topics.

1. Cover page
2. Title
3. Objective(s)
4. Problem Analysis
5. Algorithm
6. Flowchart
7. Coding
8. Output (compilation, debugging & testing)
9. Discussion & Conclusion.

On each lab, you have to submit the report as mentioned above however for additional lab exercises; you have to show the coding and output to your instructor.

Note: The lab exercises shall not be completed in a single specific lab. Students are encouraged to complete the programming questions given in the exercise prior to come to the lab hour and do the lab for the given title/objectives.
Objective(s):
- To be familiar with syntax and structure of C-programming.
- To learn problem solving techniques using C

Title:
Write a Program to calculate and display the volume of a CUBE having its height (h=10cm), width (w=12cm) and depth (8cm).

Problem Analysis:
The problem is to calculate the volume of a CUBE having its inputs parameters identified as:Height (integer type), width (integer type) and depth (integer type). The output of the program is to display the volume; hence the output parameter is identified as vol (integer type). During the processing or calculation phase, we don’t need any extra parameters (variables) for this problem.

The volume of the cube is the multiplication of its height, width and depth, hence the mathematical formula to calculate volume is:

\[ \text{vol} = \text{height} \times \text{width} \times \text{depth}. \quad (\text{vol} = h \times w \times d) \]

<table>
<thead>
<tr>
<th>Input variables</th>
<th>Processing variables/calculations</th>
<th>Output variables</th>
<th>Necessary header files/functions/macros</th>
</tr>
</thead>
<tbody>
<tr>
<td>h(int)</td>
<td>vol = h<em>w</em>d</td>
<td>vol (int)</td>
<td>stdio.h</td>
</tr>
<tr>
<td>w(int)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>d(int)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Algorithm:
1. Start
2. Define variables: h(int), w(int), d(int), vol(int)
3. Assign value to variables: h = 10, w=12, d=8
4. Calculate the volume as: vol = h*w*d
5. Display the volume (vol)
6. Stop

Flowchart:

Code:
```
//Following code is written and compiled in Code::Blocks IDE
#include<stdio.h>
int main(void)
{
    //start the program
    int h, w, d, vol;
    //variables declaration
    h=10; w=12; d=8;
    //assign value to variables
    vol=h*w*d;
    //calculation using mathematical formula
    printf("The Volume of the cube is: %d",vol);
    //display the volume
    return 0;
    //end the main program
}
```
Output (Compilation, Debugging & Testing)

The Volume of the cube is: 960

Discussion and Conclusion

This is the first code written in C program. The program is focused on the calculation of volume of a cube for the given height, width and depth. From this lab, I understood the basic structure of C programming including the meaning of header files & steps of problem solving. Hence, volume of a cube is calculated and displayed.

Lab exercises (please code yourself and show the output to instructor):

1. Write a program to display “hello world” in C.
2. Write a program to add two numbers (5&7) and display its sum.
3. Write a program to multiply two numbers (10&8) and display its product.
4. Write a program to calculate area of a circle having its radius (r=5).
5. Write a program to calculate area of an ellipse having its axes (minor=4cm, major=6cm).
6. Write a program to calculate simple interest for a given P=4000, T=2, R=5.5. (I = P*T*R/100)
Objective(s):

♦ To be familiar with different data types, Operators and Expressions in C.

Title:

Write a program to take input of name, rollno and marks obtained by a student in 5 subjects each have its 100 full marks and display the name, rollno with percentage score secured.

Problem Analysis:

Based on the problem, it is required to get the input of name, roll number and marks in 5 subjects of a student. The program should display the name; roll number and percentage of marks secured by that student as output. The input variables shall be: name, rollno, msub1, msub2, msub3, msub4, msub5. We need to calculate percentage of marks obtained. So the variable ‘score’ holds the percentage to be displayed.

\[
\text{Percentage of marks obtained} = \frac{\text{total marks on 5 subjects}}{\text{total full marks}} \times 100
\]

Hence, \( msum = msub1 + msub2 + msub3 + msub4 + msub5 \); \( \text{Score} = \frac{msum}{500} \times 100 \)

<table>
<thead>
<tr>
<th>Input variables</th>
<th>Processing variables/calculations</th>
<th>Output variables</th>
<th>Necessary header files/functions/macros</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name (char type) rollno (int)</td>
<td>msum (float)</td>
<td>name (char type)</td>
<td>stdio.h</td>
</tr>
<tr>
<td>msub1, msub2, msub3, msub4, msub5 (float)</td>
<td></td>
<td>rollno (int)</td>
<td>conio.h</td>
</tr>
<tr>
<td></td>
<td></td>
<td>score (float)</td>
<td>scanf()</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&amp;printf() for formatted i/o.</td>
</tr>
</tbody>
</table>

Algorithm:

1. Start
2. Define variables: name, rollno, msub1, msub2, msub3, msub4, msub5, msum, score
3. Take input from keyboard for all the input variables
4. Calculate the sum of marks of 5 subjects and also calculate the percentage score as:
   \[
   \text{Msum} = msub1 + msub2 + msub3 + msub4 + msub5; \quad \text{Score} = \frac{msum}{500} \times 100
   \]
5. Display the name, roll number and percentage score.
6. Stop
Flowchart:

Start

Define variable: char name[20]; int rollno; float msub1, msub2, msub3, msub4, msub5, msum, score

Read
name, rollno, msub1, msub2, msub3, msub4, msub5

msum = msub1 + msub2 + msub3 + msub4 + msub5
score = (msum/500)*100

print
name, rollno, score

END

Code:
#include<stdio.h>
#include<conio.h>

int main(void)
{
char name[20];
int rollno;
float msub1, msub2, msub3, msub4, msub5, msum, score;

printf("Enter Name of Student: ");
scanf("[^\n]", name); /*can use scanf("%s",name) but it reads single word only.*/
printf("\nRoll Number: ");
scanf("%d", &rollno);
printf("\nEnter Marks in 5 Subjects:\n");
scanf("%f%f%f%f%f", &msub1, &msub2, &msub3, &msub4, &msub5);

msum = msub1 + msub2 + msub3 + msub4 + msub5;
score = msum/500*100;

printf("\nName of Student: %s", name);
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```c
printf("\nRoll Number: %d", rollno);
printf ("\nPercentage Score Secured: %2.2f%c", score,'%');
return 0;
}
```

**Output (Compilation, Debugging & Testing):**

Enter Name of Student: Shree HariKoirala
Roll Number: 522
Enter Marks in 5 Subjects:
45.5
50
63
76
62.5
Name of Student: Shree HariKoirala
Roll Number: 522
Percentage Score Secured: 59.40%

**Discussion & Conclusion:**

In this second lab of C Programming, based on the focused objective(s) to understand about C data types with formatted input/output functions, the additional lab exercises made me more confident towards the fulfillment of the objectives.

**Lab exercises (please code yourself and show the output to instructor):**

1. Write a program to declare two integer and one float variables then initialize them to 10, 15, and 12.6. Also print the variable values in the screen.
2. Write a C program to prompt the user to input 3 integer values and print these values in forward and reversed order.
3. Write a program to calculate simple and compound interest.
4. Write a program to swap two variables values with and without using third variables
5. Write a program to check odd or even number (a) using modulus operator (b) using bitwise operator (c) without using bitwise and modulus operator (d) using conditional operator.
6. Print the value of y for given x=2 & z=4 and analyze the output.
   a. y = x++ + ++x;  
   b. y = ++x + ++x;  
   c. y = ++x + ++x + ++x;  
   d. y = x>z;  
   e. y = x>z? x:z;  
   f. y = x&z;  
   g. y= x>>2 + z<<1;  
7. Write a program to print the size of char, float, double and long double data types in C

**LAB SHEET #3**

**Objective(s):**

- To be familiar with formatted and unformatted I/O in C with preprocessor directives
Title:
Write a program to do the following

a. Get input of two float numbers in to variables x & y. receive the mathematical operator (+, -, *, /) using unformatted I/O into the variable Ch1 and perform operations on x & y and display the result.

b. Define the math operator ‘+’ as PLUS, ‘-‘ as MINUS, ‘*’ as MULT & ‘/’ as DIVIDE using preprocessor directives and do the operations over variables (x,y) defined on above question like z=x PLUS y.

c. Get input of your name, address, age in years, weight and height from keyboard and display the information using unformatted I/O (String I/O).

Problem Analysis:

Algorithm:

Flowchart:

Code:

Output (Compilation, Debugging and Testing):

Discussion and Conclusion:

Lab Exercises (Please Code yourself and show the output to instructor):

1. Write a program to produce the output as shown below:

<table>
<thead>
<tr>
<th>x</th>
<th>y</th>
<th>expressions</th>
<th>results</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>3</td>
<td>x=y+3</td>
<td>x=6</td>
</tr>
<tr>
<td>6</td>
<td>3</td>
<td>x=y-2</td>
<td>x=1</td>
</tr>
<tr>
<td>6</td>
<td>3</td>
<td>x=y*5</td>
<td>x=15</td>
</tr>
<tr>
<td>6</td>
<td>3</td>
<td>x=x/y</td>
<td>x=2</td>
</tr>
<tr>
<td>6</td>
<td>3</td>
<td>x=x%y</td>
<td>x=0</td>
</tr>
</tbody>
</table>

2. Given x=3.0, y=12.5, z=523.3, A=300.0, B=1200.5, C=5300.3, Write a program to display the following:

<table>
<thead>
<tr>
<th>X</th>
<th>y</th>
<th>z</th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.0</td>
<td>12.5</td>
<td>523.3</td>
<td>300.0</td>
<td>1200.5</td>
<td>5300.3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>X</th>
<th>y</th>
<th>z</th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.00</td>
<td>12.50</td>
<td>523.30</td>
<td>300.00</td>
<td>1200.50</td>
<td>5300.30</td>
</tr>
</tbody>
</table>

3. Given the three numbers a(=8), b(=4),c and constant value PI=3.1415, calculate and display the following result using macros (preprocessor directives)

a. c = PI * mult(a,b)  //the macro mult(a,b) perform the multiplication of a & b(a*b)

b. c = PI* sum(a,b)    //the macro mult(a,b) perform the sum of a & b (a+b)

c. c = PI*sub(a,b)      //the macro mult(a,b) perform the subtraction of a & b (a-b)
d. \[ c = PI*\text{div}(a,b) \] //the macro mult(a,b) perform the division of a & b (a/b)

4. Demonstrate the differences among getch(), getche(), getchar(). Demonstrate the difference between scanf() & gets(), printf() & puts().

5. Write a program to take a character input from keyboard and check if it is a number or alphabet or special character using ASCII CODE. Again check if the character is using character functions below:
   a. Alphanumeric => isalnum()
   b. Blank character => isblank()
   c. Alphabetic => isalpha()
   d. Control character => iscntrl()
   e. Number-digit => isdigit()
   f. Upper case => isupper()
   g. Lower case => islower()
   h. Hexadecimal digit => ixdigit()
   i. Graphical character => isgraph()

LAB SHEET #4

Objective(s):

- To understand the programming knowledge using Decision Statements (if, if-else, if-else if ladder, switch and GOTO)

Title:

Write a program to input marks of 5 subjects (Physics, Chemistry, Math, English & Biology) for a student. Display the rank of each subject and also the result of total marks and percentage obtained with his/her rank in the class. The rank is categorized as fail (marks < 40%), pass & third division (marks between 40 to 55%), second (marks between 55 to 65%), first (marks between 65 to 80%), Distinction (marks between 80 to 95%), extra ordinary (marks above 95 to 100%).

- Problem Analysis:
- Algorithm:
- Flowchart:
- Code:
- Output (Compilation, Debugging and Testing):
- Discussion and Conclusion:

Lab Exercises (Please Code yourself and show the output to instructor):

1. Write a program to find the largest and smallest among three entered numbers and also display whether the identified largest/smallest number is even or odd.

2. Write a program to check whether input alphabet is vowel or not using if-else and switch statement.
3. Write a program to get input of two or higher digit integer number and display in reverse order.

4. Write a program that asks a number and test the number whether it is multiple of 5 or not, divisible by 7 but not by eleven.

5. Write a program to check whether the entered year is leap year or not (a year is leap if it is divisible by 4 and divisible by 100 or 400.)

6. Write a program to read the values of coefficients a, b and c of a quadratic equation \( ax^2 + bx + c = 0 \) and find roots of the equation.

**LAB SHEET #5**

**Objective(s):**
- To understand the programming using Loop & nested loop Statements (for, while, do-while)

**Title:**
Write a program to find sum as \( Y \) of the following series excluding prime numbers in the series.

\[
Y = 1 + \frac{1}{1!} + \frac{2^2}{2!} + \frac{3^2}{3!} + \cdots + \frac{10^2}{10!}
\]

Problem Analysis:
Algorithm:
Flowchart:
Code:
Output (Compilation, Debugging and Testing):
Discussion and Conclusion:

**Lab Exercises (Please Code yourself and show the output to instructor):**
1. Write a program to input two integer numbers and display the sum of even numbers between these two input numbers.
2. Write a program to find GCD (greatest common divisor or HCF) and LCM (least common multiple) of two numbers.
3. Write a program to display Fibonacci series of last term up to 300.
4. Write a program to display the flag of Nepal using symbolic/HEX character in C.
5. Write a program to display the following.

a. 

```
   *   *
  *   *   *
   * * * * *
```

b. 

```
1
1 4
1 4 9
1 4 9 16
1 4 9 16 25
```

c. 

```
     * 
    *   *
   *     *
  * *   * *
```

d. 

```
1  6 10 13 15
2  7 11 14
3  8 12
4  9
5
```

---

**LAB SHEET #6**

**Objective(s):**

- To understand function programming, its types and function-call

**Title:**

Write a program to find sum as Y of the following series excluding prime number in the series. (Write function program to check whether the number is prime or not. also write recursive function to calculate the factorial of the series numbers). 

\[ Y = 1 + \frac{1}{1!} + \frac{2^2}{2!} + \frac{3^2}{3!} + \cdots + \frac{10^2}{10!} \]

**Problem Analysis:**

Algorithm:

Flowchart:

Code:

Output (Compilation, Debugging and Testing):

Discussion and Conclusion:

**Lab Exercises (Please Code yourself and show the output to instructor):**

1. Write a program to add, subtract, multiply and divide two integers using user defined type function with return type.
2. Write a program to calculate sum of first 50 natural numbers using recursive function.
3. Define a function named `fact()` to calculate factorial of a number n and then write a program that uses this function `fact()` to calculate combination and permutation.
4. Write a recursive function to generate Fibonacci series.
5. Write a program that illustrates use of local, global and static variables

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**LAB SHEET #7**

**Objective(s):**

- To understand programming using different dimensions of Array.

**Title:**
Write a program to find separately the sum of the positive and negative integer elements of an array of size 10. Pass this array to a function called sortarray(int[]) and display the array elements into ascending order.

Problem Analysis:

Algorithm:
Flowchart:
Code:

Output (Compilation, Debugging and Testing):

Discussion and Conclusion:

Lab Exercises (Please Code yourself and show the output to instructor):
1. Write a program to enter 10 floating numbers in an array and display it.
2. Write a program to display largest and smallest element of an array defined in Q.No. 1.
3. Write a program to initialize one dimensional array of size 8 and display the sum and average of array elements
4. Write a program to read two matrices of order 3 * 2, add them and display the resultant matrix in matrix form.
5. Write a program to multiply two 3*3 matrix.
6. Write a program to read a string and check for palindrome without using string related function (a string is palindrome if its half is mirror by itself eg: abcdcba).

LAB SHEET #8

Objective(s):
♦ To understand programming with Pointer, String and Function call by reference.

Title:
Write a program to find separately the sum of the positive and negative integer elements of an array of size 10. Pass the positive and negative elements to separate functions eg: sumpositive(int*), sumnegative(int*) to carry out its sum. Also pass this array to a function called sortarray(int[]) and display the array elements into ascending order using pointer.

Problem Analysis:

Algorithm:
Flowchart:
Code:

Output (Compilation, Debugging and Testing):

Discussion and Conclusion:

Lab Exercises (Please Code yourself and show the output to instructor):
1. Write a program to find biggest among three numbers using pointer.
2. Write a program to find the sum of all the elements of an array using pointers.
3. Write a program to swap value of two variables using pointer.
4. Write a program to read a sentence and count the number of characters & words in that sentence.
5. Write a program to read a sentence & delete all the white spaces. Replace all “.” by “:”.
6. Write a program to copy one string to another string with and without using string handling function.
7. Write a program to concatenate two strings.
8. Write a program to compare two strings.
9. Write a program to sort 5 string words stored in an array of pointers.
10. Write a program to print the following pattern

```
    U N
    U N I V
    U N I V E R
    U N I V E R S I
    U N I V E R S I
    U N I V E R
    U N I V
    U N
```

---

**LAB SHEET #9**

**Objective(s):**

- To understand programming with Structure.

**Title:**

Write a program to read RollNo, Name, Address, Age & marks in physics, C, math in 1st semester of three students in BCT and display the student details with average marks achieved.

**Problem Analysis:**

**Algorithm:**

**Flowchart:**

**Code:**

**Output (Compilation, Debugging and Testing):**

**Discussion and Conclusion:**

**Lab Exercises (Please Code yourself and show the output to instructor):**

1. Create a structure named company which has name, address, phone and noOfEmployee as member variables. Read name of company, its address, phone and noOfEmployee. Finally display these members’ value.

2. Write a program to enter to Cartesian coordinate points and display the distance between them.

3. Write a function which accepts structure as argument and returns structure to the calling program.

4. Pass the structures defined in Question 1 into a function and read the structure member and display the values from the function (use structure pointer).
5. Define a structure “complex” (typedef) to read two complex numbers and perform addition, subtraction of these two complex numbers and display the result.

6. Write a program to read RollNo, Name, Address, Age & average-marks of 12 students in the BCT class and display the details from function.

7. Write a program to show programming examples with union and enumerations.

LAB SHEET #10

Objective(s):

♦ To understand data files and file handling in C.

Title:

Write a program to read RollNo, Name, Address, Age & marks in physics, C, math in 1st semester of three students in BCT. Store the records into a file std.txt located at d:\ drive. Display the student details with average marks achieved (use data files record I/O).

Problem Analysis:

Algorithm:

Flowchart:

Code:

Output (Compilation, Debugging and Testing):

Discussion and Conclusion:

Lab Exercises (Please Code yourself and show the output to instructor):

1. Write characters into a file “filec.txt”. The set of characters are read form the keyboard until an enterkey is pressed (use putc() and getc() function).

2. Read characters form file “filec.txt” created in question 1. Also count the number of characters in the file (use fputs() and fgets() function).

3. Write set of strings each of length 40 into a file “stringe.txt” and display it (use fputs() and fgets() function).

4. Write name, age and height of a person into a data file “person.txt” and read it (use fprintf() and fscanf() function).

5. Write a program to replace DOS command “type” by “watch”. The “watch” command is to be created by C program “watch.c” and read the file “filec.txt” written in question no 1. (In DOS, we use the command like #type filec.txt which is to be replaced like #watch filec.txt)

LAB SHEET #11

Objective(s):

♦ To be familiar with graphics programming in C.

Title:

Write a program to draw following using C-Graphics using graphics header “graphics.h”
1. A circle having radius 100 pixels and center at point (150,250).
2. Two concentric circles having center point at (100,100). The inner circle should have radius 50 and outer have 75 pixels.
3. A rectangle which has left top corner point at (50, 75) and right bottom point at (200,250).
4. A rectangle having a diagonal of length 100 pixels and its one end at point (10, 20).
5. An ellipse having xRadius=100, yRadius=50 and center at point (100, 50).

LAB SHEET #12

Objective(s):

- To be familiar with constants, variables, operators, formatted IO and control statements using FORTRAN programming.

Title:

Write a FORTRAN Program which reads in a temperature in either Fahrenheit or degree centigrade and compute and print out the temperature in opposite scale.

Problem Analysis:
Algorithm:
Flowchart:
Code:
Output (Compilation, Debugging and Testing):
Discussion and Conclusion:

Lab Exercises (Please Code yourself and show the output to instructor):

1. Write A FORTRAN Program (WAFP) to display “Welcome to Fortran Language”.
2. Write a FORTRAN program to read three integers of same width using I format specifier.
3. WAFP to read two real numbers in fractional form and display their sum in exponential form.
4. WAFP to read sex code (1: for male & 2: for female) from user and display corresponding sex using computed GOTO statement
5. WAFP to read a number from keyboard and display whether it is positive, negative or zero.
6. WAFP to find factorial of a number.
7. WAFP to find greatest among five numbers stored in an array.
8. WAFP to read marks of 10 students in a subject and display top three marks.
9. WAFP to read two matrix of size 3X3 and display the sum matrix. Also display the transpose of the first matrix.