

National University



Of Computer & Emerging Sciences Chiniot - Faisalabad Campus

CL-1002 Programming Fundamentals Lab # 4

Objectives:

- 1. Exhibit the understanding of pseudocode of repetitive problems.
- 2. Exhibit the understanding of drawing Flow Charts of repetitive problems.
- 3. Understanding cout<< statement in C programming.

Note: Carefully read the following instructions (Each instruction contains a weightage)

- 1. First think about statement problems and then write your logic on Paper.
- 2. Write pseudocode/Flowchart in handwritten form on Paper using Pen.
- 3. Write **Your Name** and **Roll No** on your Paper/Sheet's all pages.
- 4. Do not copy from any source otherwise you will be penalized with negative marks.
- 5. Complete your lab within given Time Slot.

Repetition Problems

1. Write pseudocode to display the cube of the number up to given an integer.

Test Data:

Input number of terms: 5

Expected Output:

Number is: 1 and cube of the 1 is :1 Number is: 2 and cube of the 2 is :8 Number is: 3 and cube of the 3 is :27 Number is: 4 and cube of the 4 is :64 Number is: 5 and cube of the 5 is :125

2. Write a pseudocode to display the n terms of square natural number and their sum. 1 4 9

16 ... n Terms

Test Data:

Input the number of terms: 5

Expected Output:

The square natural upto 5 terms are :1 4 9 16 25

The Sum of Square Natural Number upto 5 terms = 55



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- 3. Write pseudocode to display the n terms of odd natural number and their sum.
- 4. Write a pseudocode to check whether a given number is a perfect number or not.

Test Data:

Input the number : 56

Expected Output :

The positive divisor: 1 2 4 7 8 14 28

The sum of the divisor is: 64 So, the number is not perfect.

5. Write a pseudocode to find the perfect numbers within a given number of ranges.

Test Data:

Input the starting range or number: 1 Input the ending range of number: 50

Expected Output:

The Perfect numbers within the given range: 6 28

6. Write a pseudocode to display the first n terms of Fibonacci series.

Fibonacci series 0 1 2 3 5 8 13

Practicing: "cout<< " statement using escape "\n" escape sequence.

1. Write a pseudocode to display the following pattern using single cout statement.

1

01

101

0101

10101

2. Write a pseudocode to display the following pattern using single cout statement.

1

23

456

78910

3. Write the output of the following cout statement.

cout<<"*"<<endl<<"**"<<"\n"<<BSE<<"\n"<<"\wedge="comparison";

4. Write the output of the following cout statement.

cout<<"1"<<endl<<"34"<<"\n"<<"2345"<<"\n"<<"\n"<<"789"<<"000"
<<"Endl"<<endl<<"111";

Best of Luck