

National University



Of Computer & Emerging Sciences Chiniot - Faisalabad Campus

CL-1002 Programming Fundamentals - Lab Lab # 3

Objectives:

- Introduction to procedural flow.
- Exhibit the understanding of pseudocode/algorithms.
- Introduction to sequential statements
- Introduction to conditional statements
- Introduction to iterations

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

- 1. Use proper font family and font size of heading, sub heading and normal text.
- 2. First think about statement problem then write/draw your logic on copy.
- 3. Write pseudocode of every task on paper (hard form).
- 4. File tittle should in proper format (23F-1001-Lab2)
- 5. Do not copy from any source otherwise you will be penalized with negative marks.
- 6. Complete your lab within given Time Slot.

Problem: Create flowchart diagram and write pseudocode/algorithm of the given problems.

- A brand offered 25% discount on each shirt purchased. Take the original price of shirt from user, find the discounted price of one shirt.
 (Marks 01)
 Hint: original price * discount / 100.
- 2. Write a program that take marks of five students in a class, and calculates the average marks of that class. (Marks 01)

Hint: average = obtain / total

3. Write program to add bonus of 25\$ to each person whose salary is greater than 1500\$.

Hint: five take salary, then apply condition on it.

(Marks 01)



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4. Write a program to take weather and determine the condition of weather on the following conditions: (Marks 01)

Weather is greater than 45, WARM

Weather is greater than 20, NORMAL

Weather is less than or equal to 20, COOL

Otherwise, False input

- 5. Write pseudocode to check whether a character is Vowel or Consonant. (using AND,OR operator) (Marks 01)
- 6. Write a program that take base and power from user and calculate power (like base=3, pow=2, output: 9) (Marks 02)
- 7. Write a program that calculate the multiplication of two numbers without using multiply symbol. (Marks 02)
- 8. Write a code that take/input a number. And display all prime numbers till that numbers. Hint: number = 13. Then output should be 2,3,5,7,11,13 (Marks 02)
- 9. Write a program to find sum of the series (1 + 11 + 111 + 1111 N terms). Where N is input. (Marks 03)
- 10. Write a program that display the sum of the following series:

 $(x + x^2 + x^3)$ where x is the input

(Marks 03)



"First solve the Problem, then write the code"