

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.

1. 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: $\text{original price} * \text{discount} / 100$.
2. Write a program that take marks of five students in a class, and calculates the average marks of that class. **(Marks 01)**
Hint: $\text{average} = \text{obtain} / \text{total}$
3. Write program to add bonus of 25\$ to each person whose salary is greater than 1500\$. **(Marks 01)**
Hint: five take salary, then apply condition on it.



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)

Best of Luck 😊

"First solve the Problem, then write the code"