

Adamson University College of Engineering Computer Engineering Department



PROGRAMMING LOGIC AND DESIGN

Laboratory No. 1

ALGORITHM AND FLOWCHART

Submitted by:
Gepila, Christopher H.
<TTH 7:00 – 10:00 am> / <58001>

Submitted to <mariaRizette Sayo> <instructor>

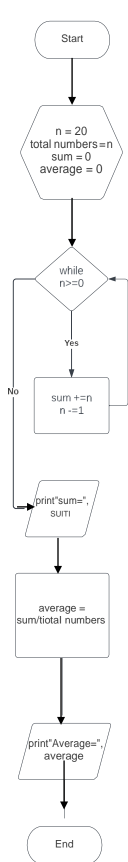
Date Performed: **02-21-2023**

Date Submitted **02-21-2003**

General Instruction:

- 1. Read the instructions first before solving the computing problems.
- 2. Draw the flowchart (in LucidChart/word processor)
- 3. For the items with programming solutions, copy the link of your python program "Lab Activity 1" from your repository and save it to your GitHub
- 4. Refer to the rubrics in grading each computing problem.

Problem. Examine the flowchart below and create an appropriate python program that applies. (100 points)



PLD Page 2 AdU

Source Code link program:

https://github.com/ChristopherGepila/OOP-58001/blob/5355843172507309d230a13aea7cec9aa9494205/Laboratory_no_1.ipynb

Source code link Flowchart:

https://github.com/ChristopherGepila/OOP-58001/blob/5355843172507309d230a13aea7cec9aa9494205/LAB%20ACTIVITY%201.png

PLD Page 3 AdU