

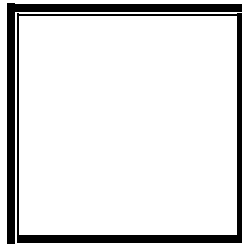


Our Lady of Fatima University
College of Computer Studies
Computer Science Department



PROGRAMMING LANGUAGES WITH LAB

Laboratory Activity 2
Class and Object



Score

Submitted by:
Cruz, Luis Miguel DR.
7:00 AM – 10:20 AM / BSCS 2-YA-1

Date Submitted
10-12-2022

Submitted to:
Engr. Maria Rizette H. Sayo

General Instruction:

- 1. Read the instructions first before solving the computing problems.
- 2. For the items with programming solutions, copy the link of your python program "Lab Activity 2" from your repository
- 3. Refer to the rubrics in grading each computing problem.

Problem 1. Examine the program below and create an appropriate flowchart (50 points)
(Note: You may use LucidChart or Word Processing tool)

```
n = 20

total_numbers = n

sum = 0

while n >= 0:

    sum += n

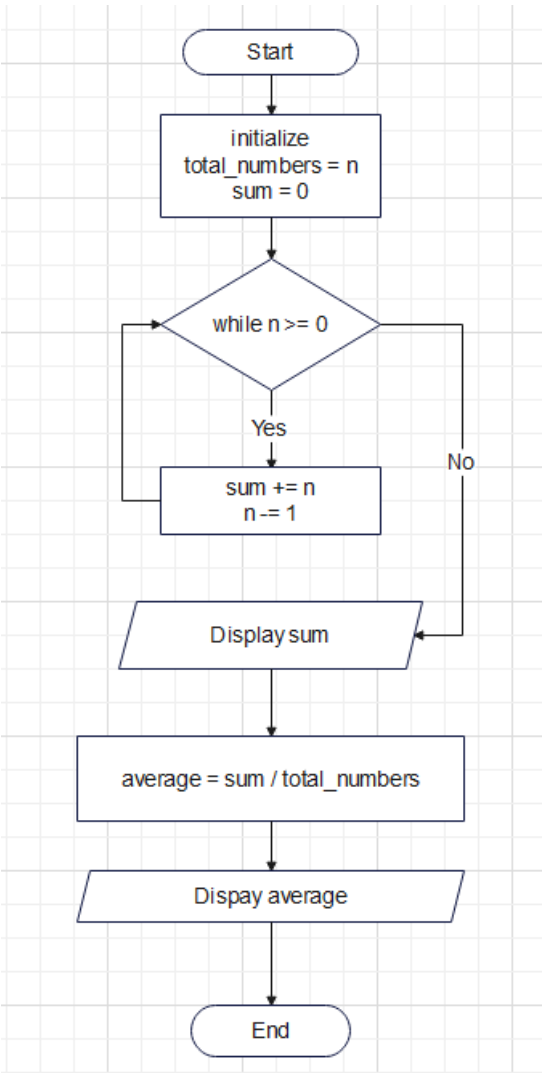
    n -= 1

print("sum =", sum)

average = sum / total_numbers

print("Average = ", average)
```

Flowchart:



Problem 2. (50 points)

1. Write a Python to display your full name, student number, age, and course
2. Create a class named Student with attributes: Name, Student_No, Age, School, and Course
3. Create an object name Myself and assign an instance for each attribute.
4. Create a method Info() using an instantiation of a class.
5. Insert your GitHub link "Lab Activity 2" from your repository named "OOP 1-1"

1.

```
print("Name: Luis Miguel Cruz")
print("Student number: 10006218")
print("Age: 19")
print("Course: Bachelor of Science in Computer Science")
```

Output:

```
Name: Luis Miguel Cruz
Student number: 10006218
Age: 19
Course: Bachelor of Science in Computer Science
```

2-4.

```
#2.
class Student:
    def __init__(self, name, studentNo, age, school, course):
        self.name = name
        self.studentNo = studentNo
        self.age = age
        self.school = school
        self.course = course

    def info(self):
        print(self.name)
        print(self.studentNo)
        print(self.age)
        print(self.school)
        print(self.course)
```

```
#3.
Myself = Student("Luis Miguel Cruz", 10006218, 19, "Our Lady of Fatima University",
"Bachelor of Science in Computer Science")
```

```
#4.
Myself.info()
```

Output:

```
Luis Miguel Cruz
10006218
19
Our Lady of Fatima University
Bachelor of Science in Computer Science
```