**PROGRAMMING LOGIC AND DESIGN**

Laboratory Activity No. # 1

**BASIC STRUCTURE OF PYTHON LANGUAGE**

|  |
| --- |

Score

| **CRITERIA** | **Exceeds Expectations** | **Meets Expectations** | **Needs Improvement** | **Unsatisfactory** |
| --- | --- | --- | --- | --- |
| Specification  (20 points) |  |  |  |  |
| Readability  (20 points) |  |  |  |  |
| Reusability  (20 points) |  |  |  |  |
| Documentation  (20 points) |  |  |  |  |
| Efficiency  (20 points) |  |  |  |  |

**Remarks:**

*Submitted by:*

**LastName, FirstName MI.**

**<Schedule> / <Section>**

*Submitted to*

**<Facilitator Name>**

<Position>

*Date Performed:*

**DD-MM-YYYY**

*Date Submitted*

**DD-MM-YYYY**

**PROBLEM SET**

1. Write a python program that displays “Welcome to Python Programming”
2. Write a python program that allows you to output your name, address, and age to an appropriate structure.
3. Type the main title of this activity as "Laboratory 1"
4. Do not forget to create a repository name CPEN 21A ECE 2-2
5. On your Colab, name your activity as Lab1.ipynb and save a copy to your GitHub repository
6. Create a link to your GitHub repository here in this activity

**WRITE YOUR CODES HERE:**



**SCREENSHOT OF OUTPUT:**



\_Maria Rizette H. Sayo\_

Subject Teacher