Name: G S A M E W L B Egodawele

Reg. No: 524654478

Python Workshop Series

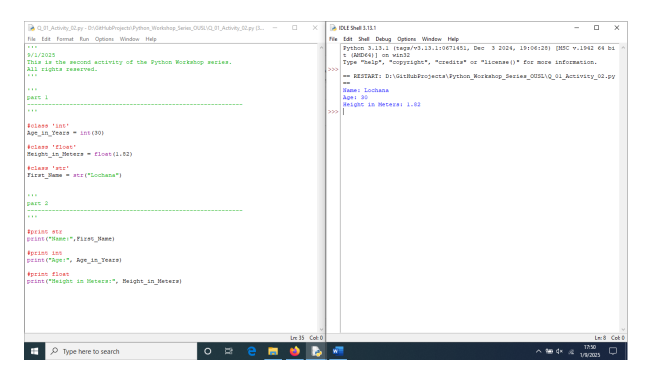
Department of Computer Science – OUSL

Activity 02

TD1		•	•	C 11	•
The	activity	OIVen	1 C	tall	αw
1110	activity	SIVOII	10	1011	o wing.

- 1. Write a Python program that does the following:
 - I. Defines three variables:
 - An integer to store the age of a person.
 - o A float to store their height in meters.
 - o A string to store their name.
 - II. Print all the variables with appropriate labels (e.g., "Name:", "Age:", "Height:").
 - III. Ensure the program uses valid and descriptive identifiers for the variables.

The source code follows



```
9/1/2025
This is the second activity of the Python Workshop series.
All rights reserved.
part 1
#class 'int'
Age_in_Years = int(30)
#class 'float'
Height_in_Meters = float(1.82)
#class 'str'
First_Name = str("Lochana")
part 2
#print str
print("Name:",First_Name)
#print int
print("Age:", Age_in_Years)
#print float
print("Height in Meters:", Height_in_Meters)
```

Dear sir/madam, Please visit repositories for more information:

https://github.com/loachana/Python Workshop Series OUSL.git