## Python\_Activity3

- 1. Write a Python program to declare x = 10 (integer), y = 5.5 (float), and  $z = "Hello, Python!" (string), then print them in a single formatted string as "Integer: <math>10 \mid Float: 5.5 \mid String: Hello, Python!". Name the file Python_Activity2.1.$
- 2. Create a program that declares a = 15 and b = 4, then prints their sum, difference, product, and quotient with labels. The quotient should be displayed in three decimal places. Name the file Python\_Activity2.2.
- 3. Write a program that asks the user to enter an integer and stores it as num1, then converts num1 into a float. Then, ask the user to enter a decimal number and store it as num2, then convert num2 into an integer. Print both results with labels. Name the file Python\_Activity2.3.