In-Class Exercise - Python Print Exercises (Save As: printexercises1.py)

INSTRUCTIONS: Write a program to do the following:

Exercise #1:

- Assign your first name to the variable firstName.
- Assign your last name to the variable lastName.
- Assign your village to the variable village.
- Write one PRINT statement to output the following:

OUTPUT:

My first name is variable and my last name is variable and I live in the village of variable.

In-Class Exercise - Python Print Exercises (Save As: printexercises1.py)

Exercise #2:

- Assign 32 to a variable hrsWrkd.
- Assign 8.25 to the variable hrlyRate.
- Assign "Jane Doe" to the variable employee_Name.
- Create a variable wklyPay that will multiply hrsWrkd and hrlyRate.
- Write one PRINT statement to output the following:

OUTPUT

Employee <u>variable</u> worked <u>variable</u> hours this week and whose weekly pay is \$ <u>variable</u>.

In-Class Exercise - Python Print Exercises (Save As: printexercises1.py)

Exercise #3:

- Assign a value to a variable **num1**.
- Assign a value to a variable num2.
- Write 6 PRINT statements (perform the calculation in the print statement):

OUTPUT

The result of the calculation of num1 ** num2 is	variable ** variable.
The result of the calculation of num1 * num2 is	variable * variable.
The result of the calculation of num1 - num2 is	
The result of the calculation of num1 / num2 is	
The result of the calculation of num1 // num2 is	
The result of the calculation of num1 % num2 is	