Learning Objectives
Students will be able to:

Content:
- Explain the meaning and purpose of a value returning function

Process:
- Write code that includes function definitions and function calls

Prior Knowledge
- Python concepts from Activities (1, 3, 12)

FYI: So far, the functions you have created print the results within the function. They do not send back any information to the original calling code. Functions that do not send back information are known as **non-returning functions**. Functions often send back or return a result and are known as **value returning functions**.

1. Carefully examine the code below, we’ll run it as a class.

```python
import math

def getQuadratic(a,b):
    square = a**2 + b**2
    squareRoot = math.sqrt(square)
    return squareRoot

def main():
    sqRoot = getQuadratic(3,4)
    print("Square root of sum of square of 3 & 4 is",sqRoot)

#### Call to main() ####
main()
```

a. Circle the line of code from the program that includes the **function call** to `getQuadratic`.

b. In a **Non-returning function**, the **function call** is on a line by itself. Why is this **function call** placed on the right-hand-side of an **assignment statement**?

______________________________________________

(c). What are the arguments used for the function call? ________________________________

d. What does the program do?

______________________________________________

e. Circle the keyword in the function that we didn’t see in previous None-returning functions.
f. Is the function a **none-returning function** or a **value returning function**? ________________

g. Why is the import statement needed in this program?

2. Carefully examine the code below, we’ll run it as a class.

```python
def getExp(a,b):
    return a**b

def showExp(a,b):
    print(a**b)

def main():
    print(getExp(2,0))
    print(showExp(2,1))

##### Call to main() ####
main()
```

a. Is `getExp` a None-returning or a value returning function?

b. Is `showExp` a None-returning or a value returning function?

c. What will the program print? __________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

d. Execute and run the program. Does your prediction in (c) match the actual output? Why?

**Application Questions: Use the Python Interpreter to check your work**

1. Carefully examine and then complete the following Python program.
   - The program prompts the user to enter their name.
   - It also generates a random number between 1 and 5, with the following code:
     ```python
     import random
     random.randint(1,5)
     ```
   - The program prints the user’s name as many times as the random number indicates

   _________________________________________________________________

   _________________________________________________________________

   _________________________________________________________________

   _________________________________________________________________

   _________________________________________________________________

   _________________________________________________________________

   _________________________________________________________________

   _________________________________________________________________

   _________________________________________________________________