## Lab 5

- 1. Create a simple function function (done in class). <a href="green:gre
- 2. Create a simple function function (done in class). pets\_YourName.py
- 3. Create a simple function function that returns a value (done in class). Formatted\_name.py
- 4. Create a program that demonstrates a function that accepts two arguments. Save the file as <a href="mailto:pass\_mult\_arg\_YourName.py">pass\_mult\_arg\_YourName.py</a>
- 5. Create a program that passes more than two **keyword arguments** to a function. Save the file as *pass\_keyword\_args\_YourName.py*
- 6. Write a program with a function that accepts two integer values as arguments and <u>return</u> their sum. Save the file as <u>total-ages\_YourName.py</u>
- 7. Create a program that display a rectangular patter using a "for Loop". Save the file as: for loop\_rectangular\_pattern\_YourName.py
- 8. Create a program that calculates the sum of a series. Save the file as: for\_loop\_accumulator\_YourName.py
- 9. Create a program that displays a series of numbers. Save the file as: for\_loop\_in\_range\_YourName.py
- 10. Submit the files in Blackboard in the assigned dropbox.