**Create a new python file called, “LastFirst\_A1\_03.py. Clearly label each exercise with a # comment.**

**Exercise 3.1**

Write a function named right\_justify that takes a string named s as a parameter and prints the string with enough leading spaces so that the last letter of the string is in column 70 of the display.

>>> right\_justify('hornets')

hornets

Hint: Use string concatenation and repitition. Also, Python has a built-in function called 'len' that returns the length of a string:

len('hornets') is 8.

**Exercise 3.2**

Write a function named print\_three that takes a string as an argument and prints it three times.

**Exercise 3.3**

1. Type the do\_twice function discussed in class and test it.

2. Modify do\_twice so that it takes two arguments, a function object AND a value, and calls the function twice, passing the value as an argument.

3. Use your modified version of do\_twice to call print\_three twice, passing 'Go Hornets!' as an argument.

4. Define a new function called do\_four that takes a function object and a value and calls the function four times, passing the value as a parameter. There should only be two statements in the body of the function, not four.

Test your function by passing the function, print, and the string,

'I love Computer Science!'

Call me over to check your work before submitting your .py file to Google classroom.