**Introduction – Day 1 \*\* Save all your programs \*\***

1. Write a function called **print\_name()**, which will print your name.  Call this function in the main part of your program in order to test it.
2. Write a function called **print\_address()**, which will print your address.  Call this function in the main part of your program in order to test it.
3. Write a function called **print\_signature()**, which will print your name and address inside a box made up of characters.  You should use the previous two functions as part of this program.  The output might look something like:  
   \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  
   Your Name        
   Your Address     
   \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Call this function in the main part of your program in order to test it.

1. Write a function called **check\_name()**, which will keep asking for YOUR name (looping).  When you give your name, the function will exit and return control to the main program. This function shouldn’t print anything. Call this function in the main part of your program in order to test it.
2. Write a function called **count.down()**, which will count backwards from 10 to 0, with a 1 second delay between printing each number on the screen. Call this function in the main part of your program in order to test it.