## **Functions Problems:**

.. .. .. Single parameter and zero parameter functions: 1.define a function that takes no parameters and prints a string 2.create a variable and assign it the value 5 3.create a function that takes a single parameter and prints it 4.call the function you created in step 1 5.call the function you created in step 3 with the variable you made in step 2 as its input ..... multiple parameter functions: 1.create 3 variables and assign integer values to them 2.define a function that prints the difference of 2 parameters 3.define a function that prints the product of the 3 variables 4.call the function you made in step 2 using 2 of the variables you made for step 1 5.call the function you made in step 3 using the 3 variables you created for step 1 ..... ..... Calling previously defined functions within functions: 1.create 3 variables and assign float values to them 2.create a function that returns the quotient of 2 parameters 3.create a function that returns the quotient of what is returned by the function from the second step and a third parameter 4.call the function you made in step 2 using 2 of the variables you created in step 1. Assign this to a 5.print the variable you made in step 4 6.print a call of the function you made in step 3 using the 3 variables you created in step 1 .....