Csci	15	23		
Lab	on	Functions	_	Lab05A

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This lab contains ?? pages (including this cover page) and ?? problems. Check to see if any pages are missing. Enter all requested information on the top of this page, and put your initials on the top of every page, in case the pages become separated.

You may use your books, notes, calculator or internet sources while completing this laboratory.

Please try to answer the sections clearly and PRINT your answers legibly Please follow these guidelines when completing the sections:

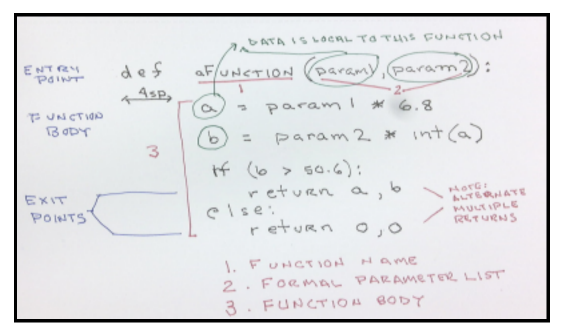
You will work with a partner on this exercise during your lab session. Two people should work at one computer. Occasionally switch the person who is typing. Talk to each other about what you are doing and why so that both of you understand each step.

Introduction

This laboratory provides practice with functions in Python. Referencing our other materials the following are characteristics of functions in Python and to an extent functions in other programming languages:

- 1. Functions are a syntactical means of representing a *unit* of code containing logic which is needed at various times in program execution or logic which is highly specialized requiring it to be separated from other source code.
- 2. Functions have an entry point to which we pass program execution and into which we may pass data in the form of arguments copied to local formal parameters.
- 3. Functions have an exit point from which program control is passed back to the line of source code following the line of source which called the function. Data may be passed back to this point using function return values or altered arguments (if these arguments are mutable, i.e. lists)
- 4. Functions are uniquely named via their *signature* that is the combination of the function name and the formal parameter list.
- 5. Function naming follows the rules for creating variable names in Python.
- 6. Functions, while executing have their own memory space for the variables declared within the function or as parameters in the formal parameter list. These variables only come into existence once the function is executed, are not accessible from outside the function (unless specifically declared within the function as global variables) and cease to exist once the function is exited.
- 7. Functions can receive zero or more arguments and can return zero or multiple values.

Below find a function drawn and hand labeled with many of the aspects discussed above.



It is generally a good practice to use psuedo-code and write out functions by hand prior to attempting to write the Python code for them. It is also a good practice to use the hand written functions to test the proposed unit of code prior to implementing it. Also it is good practice to establish test data prior to running the new functional unit so that its predicted behavior can be determined examined prior to its execution in order to confirm its validity.

Below find the source for this function:

Listing 1: Example Python Function

```
# Implementation of the hand-drawn sample above
   def aFunction (param1, param2):
       # now define the body of the function
5
       # note a, b, param1 and param2 are local to this
       # function. They are only available here and cannot
       # be accessed from outside the function code.
       a = param1 * 6.8
       b = param2 * int(param1)
10
       if (b > 50.6):
           return a, b # here we use multiple return values
       else:
           return 0, 0
  # now some source to execute the function defined above
15
   print (aFunction (10.6, 34.2))
```

Laboratory Exercises

- 1. The effective use of functions is an important component to developing efficient and maintainable programs and systems. Understanding how functions receive, process and return data to a calling program or function is key to understanding how to use them effectively. In this section we will examine some basic functions called by an application program and answer questions about them..
 - (a) Examine the Python program below which utilizes a function and predict the values of all variables after the function is called.

Listing 2: Calling Python Functions

```
# Question 1 Python function example
  # First lets define a function
   def Question1Function (aaa, bbb, ccc):
       aaa = aaa * aaa
       bb = aaa * bbb
10
       ccc = 'String from function'
       return aaa, bb, ccc
   # set some data values within the calling program and
  # pass them to the function
15
   AAA = 3.0
   BBB = 34.0
   CCC = 'String for question 1'
20
   # now call the function passing in the values given
   # and returning the 3 values from the function
25
  |aa, bb, cc| = Question 1 Function (AAA, BBB, CCC)
```

In the space provided review the code above and report the values here:

```
3.0
AAA :
          34.0
BBB:
        String for question 1
CCC:
         NameError: name 'aaa' is not defined
aaa:
        NameError: name 'bbb' is not defined
bbb:
        NameError: name 'ccc' is not defined
ccc:
        9.0
aa:
        81.0
bb:
```

cc:

String from function

- (b) After completing the above, use IDLE to implement this function and check your work. If any of your answers are incorrect, rework the appropriate questions.
- 2. As mentioned in our text Python functions cannot modify an argument (this was shown above) unless the argument is a mutable type. In the example below we use lists as arguments.
 - (a) Examine the Python program below which utilizes a function and predict the values of all variables after the function is called.

Listing 3: Mutable Arguments to Python Functions

```
# Question 2 Python function example
  # First lets define a function
   def Question1Function2 (aaa, bbb, ccc):
       aaa[4] = -35
       bbb[1] = 0
10
       ccc = 'a new string to view'
       return sum(aaa), min(bbb), ccc
   # set some data values within the calling program and
   # pass them to the function
15
   AAA = [4.5, 5, 6.9, 23.5, 45]
         [98, 23, 45, 22, 44]
  CCC = 'String for function 2'
20
   # now call the function passing in the values given
   # and returning the 3 values from the function
   aa, bb, cc = Question1Function2 (AAA, BBB, CCC)
```

In the space provided review the code above and report the values here:

```
AAA : [4.5, 5, 6.9, 23.5, -35]

[98, 0, 45, 22, 44]

String for function 2

NameError: name 'aaa' is not defined

NameError: name 'bbb' is not defined
```

- (b) After completing the above, use IDLE to implement this function and check your work. If any of your answers are incorrect, rework the appropriate questions.
- 3. As mentioned in our text Python functions can set default values for parameters and functions can call parameters in an order other than they appear in the formal parameter list. In the example below we use exercise there options.
 - (a) Examine the Python program below which utilizes a function and predict the values of all variables after the function is called. In this case we have the function called 3 times. Please complete the following for each function call.

Listing 4: Mutable Arguments to Python Functions

```
# Question 3 Python function example
  # First lets define a function
   def Question1Function3 (aaa=10.0, bbb=4.0, ccc='no string'):
       return aaa, bbb, ccc
10 # set some data values within the calling program and
  # pass them to the function
  AAA = 20.0
   BBB = 8.0
  |CCC = 'a new string'
   # now call the function passing in the values given
   # and returning the 3 values from the function
20
   # first call to function
   aa, bb, cc = Question1Function3 (AAA, BBB, CCC)
  # second call to function
  |aa, bb, cc = Question1Function3()
25
  # last call to function
  aa, bb, cc = Question1Function3(aaa=25, ccc='new string')
```

```
30 print (aa, bb, cc)
```

i. In the space provided report the values of the variables after the first function call here:

```
20.0
AAA:
           8.0
BBB:
          a new string
CCC:
           NameError: name 'aaa' is not defined
aaa:
          NameError: name 'bbb' is not defined NameError: name 'ccc' is not defined
bbb:
ccc:
          20.0
aa:
        8.0
bb:
        a new string
cc:
```

ii. In the space provided report the values of the variables after the second function call here:

```
20.0
AAA :
         8.0
BBB :
        a new string
CCC:
         NameError: name 'aaa' is not defined
aaa:
        NameError: name 'bbb' is not defined
bbb:
         NameError: name 'ccc' is not defined
ccc:
        10.0
aa:
        4.0
bb:
        no string
cc:
```

iii. In the space provided report the values of the variables after the third function call here:

```
20.0
AAA :
        8.0
BBB:
       a new string
CCC:
         NameError: name 'aaa' is not defined
aaa:
        NameError: name 'bbb' is not defined
bbb:
         NameError: name 'ccc' is not defined
ccc:
        25
aa:
        4.0
bb:
       new string
cc:
```

iv. After completing the above, use IDLE to implement this function and check your work. If any of your answers are incorrect, rework the appropriate questions.

4. Python program with functions

Develop a Python program which contains a Python function, *poundsToMetric* which converts weights given in pounds to kilograms and grams.

For example rather than print out 2.2 kilograms the correct answer would be 2 kilograms and 200 grams.

To aid your work the following conversions hold:

- 1. 1 pound = 0.455 kilograms
- 2. 1 kilogram = 1000 grams

Your program should prompt the user for the number of pounds and output the results in kilograms and grams.