Objectives:

- Practice using keywork arguments, a pseudo-arguments of the form *args and **kwargs
- Practice writing higher-order functions

For today’s lab you’ll need several files, so start the lab by downloading the following file to your desktop:

```
http://www.cs.uni.edu/~fienup/cs051f10/labs/lab8.zip
```

Extract this file to the Desktop (or your flash drive) by right-clicking on lab8.zip icon and selecting Extract All.

**Part A:** In lecture we reviewed the syntax of a function definition and the type of formal parameters:

- formal parameter names which are required parameters
- keyword arguments of the form:  id = value which assigns the formal parameter id a specified default value.
  Note: keyword arguments can only appear as the last parameters in a parameter list
- a pseudo-argument of the form *args that captures all of the remaining non-keyword arguments in a tuple.
- a pseudo-argument keyword argument of the form **kwargs which captures all of the remaining keyword arguments into a dictionary

For example, the function definition “def foo(x, y, *args, **kwargs):” called with “foo(1, 2, 3, 4, a=5, b=6)” will result with form parameter x containing 1, y containing 2, args containing (3, 4), and kwargs containing {‘a’:5, ‘b’:6}. Python uses pass-by-value parameter passing, which copies the value of the actual parameters to the formal parameters. Since variables associated with built-in collections (e.g., lists, dictionaries, etc.) and objects contain references, actual parameters to these only copy their reference values to corresponding formal parameters.

For each of the following, predict the output of the Python code segment.

def foo(a, b, *args, **kwargs):
    print 'a=',a,'b=',b ,'args=',args,'kwargs=',kwargs
    a = "dog"
    b['two']=2

myString = "cat"
myDict = { 'four':4, 'one':1 }
foo(myString, myDict, 10, 'bye', 11, s=11, t=12)
print ‘myString =’, myString
print ‘myDict =’, myDict


def bar(a, b = 8, *args, **kwargs):
    print 'a=',a,'b=',b ,'args=',args,'kwargs=',kwargs
    a = "dog"
    b=2
    s=1
t=2
myTuple = (‘pi’, 3.14)
bar(myTuple, s=11, t=12)
bar(s=11, t=12, a=4, b=6)
bar(myTuple, s, t, d=4 )
print ‘myTuple =’, myTuple


After you have predicted the output and compared it with the actual output, raise your hand and explain your results.
Part B: Higher-order functions

In Python, functions are first-class data objects, so we can write higher-order functions that expect a function and a set of data values as arguments. Python has the following predefined higher-order functions with are often useful:

<table>
<thead>
<tr>
<th>Function</th>
<th>General Syntax</th>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>apply</td>
<td>apply(object[, args[, kwargs]])</td>
<td>apply(pow, (2, 3))</td>
<td>Call a callable object with positional arguments taken from the tuple args, and keyword arguments taken from the optional dictionary kwags</td>
</tr>
<tr>
<td>map</td>
<td>map(fn, sequence[, sequence, ...])</td>
<td>map(len, ['cat', 'i', 'at'])</td>
<td>Return a list of the results of applying the function to the items of the argument sequence(s).</td>
</tr>
</tbody>
</table>
| filter   | filter(fn or None, sequence) | def odd(n):
|          |                     |   return n % 2 == 1 |
|          |                     | [1, 3, 5, 7] | Return those items of sequence for which function(item) is true. If function is None, return the items that are true |
| reduce   | reduce(fn, sequence[, initial]) | def add(x, y):
|          |                     |   return x + y |
|          |                     | [2, 3, 4, 5] | Apply a function of two arguments cumulatively to the items of a sequence, from left to right, so as to reduce the sequence to a single value. |

A lambda is an anonymous function with no name that can be used to avoid defining a function and then passing it as a parameter to the higher-order functions. The general syntax of a lambda is:

```
lambda <argname-1, argname-2, ..., argname-n> : <expression using argname’s>
```

The reduce example above would be: `reduce(lambda x, y: x + y, [2, 3, 4, 5])`

a) Rewrite the filter example above which filters out all the even values from a list using a lambda instead of the function odd.

b) Generate the list of file and directory names for the current working directory using the `os.listdir('.')` function. Write a call to the filter function to generate a list of only directory names for the current working directory. The `os.path.isdir` can be used to check if a directory entry is a directory or not.

c) Given a list of strings named words. Use nested calls to the above higher-order functions to determine the number of total characters in all of the strings in words.

d) If more than one sequence is given to the `map`, the function is called with an argument list consisting of the corresponding item of each sequence, substituting None for missing values when not all sequences have the same length. If the function is None, `map` returns a list of the items of the sequence (or a list of tuples if more than one sequence). Suppose we had a list of strings for each decimal digit (e.g., `digitList = [ 'zero', 'one', ...]`) and a parallel list of corresponding numbers (e.g., `numberList = [ 0, 1, ...]`). Write the code for a mapping that takes both lists as arguments and builds a new list of tuples with each tuple containing the decimal number and its corresponding string (e.g., `[ (0, 'zero'), (1, 'one'), ...]`).

After you have implemented all of the higher-order functions above, raise your hand and demonstrate your code.

Make sure that you log off the computer and take your USB drive before you leave.