CISC106 Fall 2011 Lab05

- This lab an all subsequent labs will be due Sunday at 11:55 PM EDT on Sakai.
- The preparation problems below are to develop your understanding without creating extra work for you or the TA; these problems will not be graded. Be sure to read and understand them they will help with the problems you must submit for grading
- Review the code examples from your notes in class.
- You may work with one or two other people on your lab (max size is three!). These people must be in your same lab section. If you do, **one** of you should be designated to submit the assignment on Sakai. **All of your names** should appear on code that you develop together¹.
- Whom do you think deducts more points: a happy TA, or a frustrated TA? Make your work easy to read! It isn't just good software engineering, it is good for your grade!
- EVERY python program/function must include header, doc string that contains a humanreadable desciption of what the function does, and must be followed by a good series of tests, as discussed in class. Always test boundaries. Do not test erroneous input (e.g. a factorial function does not need to correctly handle strings).
- EVERY .py file must have a comment line at the very top containing your name(s), lab section, and a brief description of what the file is.
- Write the tests first! Real software engineers do this for very good reasons so should you!
- Create lab05_tests.py (for tests) and lab05.py (for code) files. Use one of your old test files as a reference for how to start lab05_tests.py.

Preparation (do not submit for grading)

1. Run IDLE and at the prompt in the shell window enter the following commands:

```
>>> new_file = open('new_file.txt', 'w')
>>> new_file.write('this\n')
>>> new_file.write('that\n')
>>> new_file.write('the other thing\n')
>>> new_file.close()
```

2. Now enter the following:

¹If you would like to work with someone but don't know whom, your TA may be able to help connect you to other students looking for lab partners.

Note what this outputs.

3. Now import the random package:

```
>>> import random
```

Run this line a few different times and see what happens:

```
>>> random.choice(['one', 'two', 'three', 'four', 'five'])
```

Problems (to be graded)

- 1. Write a function <code>insert_in_order</code> which takes a list of strings items and a string items. You will assume items is already sorted in alphabetical order and must insert item into the correct position in items.
- 2. Write a function remove which takes a list *items* and a string *item*. Your function should remove the first occurence of *item* in *items*. If *item* does not occur at all in *items*, the function should simply leave *items* unchanged.
- 3. Write a function read_list which takes a string fname. Your function should open the file at fname and build a list such that each line in the file is an element of the list.² The list should be in alphabetical order.
- 4. Write a function write_list which takes a string fname and a list items. This function should open the file at fname for writing and write each element items to the file so that each element is on its own line. **Hint:** If you have an open file fin, you can get the entire contents of the file as a string with fin.read(). Use this fact when you write your test for this function.
- 5. Now download the file *goldlib.py* from the course website. Run it and get familiar with all of its different options. You will need to modify goldlib.py for each of the following options so that they work as prescribed: Read List, Write List to file, Add verb to List and Remove Verb from List. Use your functions from 1 thru 4 where appropriate.

You should submit your lab05.py, lab05_tests.py, goldlib.py and any other docs required by your TA on Sakai.

 $^{^2}$ When you iterate over the lines in a file, each line will include the '\n' at the end of it. Make sure you get rid of it before appending the line to the list.