CSE 373 HW 3 Clarifications

- 1. Please feel free to modify avl.java to your heart's content, including changing arguments and functions as necessary to facilitate your code development. Think of this file as a guideline to functionality you will want to employ, rather than a stranglehold on your creative development.
- Please, in this assignment as always, please ensure that your code (both your avl.java and the changes you make to test.java) is commented and well-documented. Please refer to the comments guidelines at http://www.cs.washington.edu/education/courses/cse373/ 13sp/homework/commenting.pdf
- 3. You are required to count insertions. Only count insertions which require a node be added to the tree. Do not consider calls you may make to your insert() function which do not result in the addition of a node to the tree in your counts. For example, if you are calling insert() to add a new record to an existing keyword, please do not consider this in your insertion counts.
- 4. Please ensure you do not include the single rotations which are part of a double rotation in your count of insertions which require only a single rotation.
- 5. Please maintain good coding style. Style guidelines can be found at http://www.cs.washington.edu/education/courses/cse373/13sp/homework/style.txt