

Overall, I learned how to create and implement a BST.

I worked my way through the different commands with little difficulty, because of the class discussion, until the Delete function. I had not accounted for case in which the value to be deleted had two nodes and the node which was to replace it also had two nodes. I used a recursive solution to solve this issue. Eventually, a value will be replaced by a leaf and the recursive call will terminate.

I then proceeded to make my print out functions. The notes from class helped to make this straightforward. I then made my driver program, overloading the loadFile to work for strings, using the experience of reading in files from last assignment. The `BST<string> bst` is used as my BST object.

To execute, put the file location as the command line argument, and the program will execute the commands, as specified in the file.