# CptS 233 Micro Assignment #3

For this micro assignment, you must fully implement the addElementHelper and removeElementHelper functions inside the BinarySearchTree class.  All changes to code must take place within "BinarySearchTree.java". You should also write your own test cases in “MA3\_main.java”.  For sample test cases, please refer to the existing one in the main function now.

## Grading

Your submission will be graded based on the following:

1. [8] Your solution builds, does not cause any runtime issues, and passes all test cases
2. [2] Pity points.
   * You provide meaningful variable names
   * You provide sufficient and meaningful comments
   * Your code is well structured
3. [5] Sensible and useful test cases.

Submit the hash value ( first 7 characters is enough ) of your final commit (before the due time) to the dropbox. I will use that specific commit for grading.