

Computer Science 1 - Program 5

Book Store Grading Criteria

Implementation (60pts):

1. Reads from file correctly (5pts).
2. Correct Binary Search Tree Implementation (30pts).
3. Keeps track of sold out books (10pts).
4. Frees memory at the end of program correctly (10pts).
5. Correct output format (5pts).

Style (10pts):

1. Contains header comments with name, course number, assignment title, and date.
2. Use of comments and whitespace for easy readability.

Test Cases (30pts):

5 test cases, 6 points each.

Take off 5 points total if the order the sold out books doesn't match mine but they have the correct books there (don't take off for each test case).

Other (Compiling and Running):

-5 points for any files (solution, input, output) named incorrectly

-- if the student decided to add their BinarySearchTree implementation into their BookStore.c file that's ok.

-15 points for not compiling

-10 points for crashing