

CS 3358 Assignment 4

Due: 11:55pm Thursday, Nov 8, 2018

Instructor: Kecheng Yang (yangk@txstate.edu)

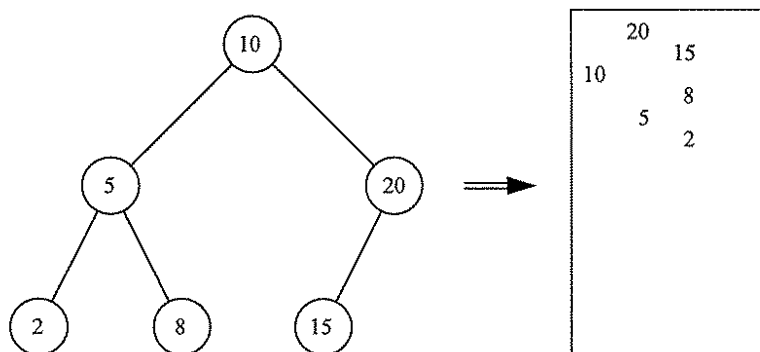
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In this assignment, you are asked to implement several functions in a Binary Search Tree (BST) class, called `myBST`, in `bst.cpp`.

1. Implement the public function `findInBST()`. You can choose to do this using recursion or not. If you choose to use recursion, a helper private function `find_helper()` may be helpful. (non-recursive is the default; if you want to use recursion, you'll need to comment/uncommented certain parts in the code.)
2. Implement the public function `insertToBST()`. You can choose to do this using recursion or not. If you choose to use recursion, a helper private function `insert_helper()` may be helpful. (non-recursive is the default; if you want to use recursion, you'll need to comment/uncommented certain parts in the code.)
3. Implement the private functions `preOrder()`, `postOrder()`, and `inOrder()`, which are used to implement public functions `preOrderTraversal()`, `postOrderTraversal()`, and `inOrderTraversal()`, respectively. `preOrder()`, `postOrder()`, and `inOrder()` should be recursive functions, and no loop should be used in them.

Beyond writing codes in this assignment (Just to think about, no submission or grading):

The function `rotatedPrintTree()` prints the BST in a "left-rotated" fashion, i.e., the root on the left and the leaves on the right. For example,



Read carefully the functions for printing the tree (left-rotated), and think about how this function works. Also, think about why we use this function to print the left-rotated tree. Think about writing a function to normally (not rotated) print an arbitrary tree. Which printing is easier to implement?

Submission:

You should submit your work via the assignment tag in the TRACS system.

You should pack `bst.cpp` and an optional README plain text file into a single .zip file to upload to TRACS. The .zip file should be named as `a2_yourNetID.zip`, such as `a2_zz567.zip`

Sample tests:

Note that successes in getting the following test results do not guarantee the correctness of your work and therefore do not guarantee you a satisfactory grade, whereas failures in getting the following test results probably do indicate flaws in your work and you may lose points.

Inserting a new node....

Please enter an integer between 0 and 99 as the key, and enter -1 to stop and to see the resulting tree: 36

Inserting a new node....

Please enter an integer between 0 and 99 as the key, and enter -1 to stop and to see the resulting tree: 20

Inserting a new node....

Please enter an integer between 0 and 99 as the key, and enter -1 to stop and to see the resulting tree: 57

Inserting a new node....

Please enter an integer between 0 and 99 as the key, and enter -1 to stop and to see the resulting tree: 18

Inserting a new node....

Please enter an integer between 0 and 99 as the key, and enter -1 to stop and to see the resulting tree: 44

Inserting a new node....

Please enter an integer between 0 and 99 as the key, and enter -1 to stop and to see the resulting tree: 76

Inserting a new node....

Please enter an integer between 0 and 99 as the key, and enter -1 to stop and to see the resulting tree: 93

Inserting a new node....

Please enter an integer between 0 and 99 as the key, and enter -1 to stop and to see the resulting tree: 120

Invalid input value (120) !

Inserting a new node....

Please enter an integer between 0 and 99 as the key, and enter -1 to stop and to see the resulting tree: 44

44 is an existing key. No new node has been inserted

Inserting a new node....

Please enter an integer between 0 and 99 as the key, and enter -1 to stop and to see the resulting tree: -1

Print the resulting tree (left-rotated):

```
          93
        76
      57
    44
  36
  20
  18
```

preOrderTraversal: 36 20 18 57 44 76 93

postOrderTraversal: 18 20 44 93 76 57 36

inOrderTraversal: 18 20 36 44 57 76 93

Searching a key....

Please enter an integer between 0 and 99 as the key to search, and enter -1 to stop searching: 57

57 is in this BST.

57 has a left child 44

57 has a right child 76

Searching a key....

Please enter an integer between 0 and 99 as the key to search, and enter -1 to stop searching: 20

20 is in this BST.

20 has a left child 18

Searching a key....

Please enter an integer between 0 and 99 as the key to search, and enter -1 to stop searching: 76

76 is in this BST.

76 has a right child 93

Searching a key....

Please enter an integer between 0 and 99 as the key to search, and enter -1 to stop searching: 93

93 is in this BST.

Searching a key....

Please enter an integer between 0 and 99 as the key to search, and enter -1 to stop searching: 55

55 is not in this BST.

Searching a key....

Please enter an integer between 0 and 99 as the key to search, and enter -1 to stop searching: -1