CS 3358 Assignment 4

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

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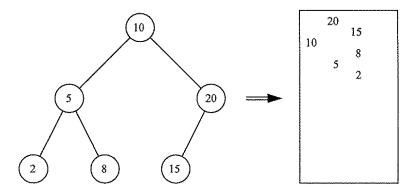
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In this assignment, you are asked to implement several functions in a Binary Search Tree (BST) class, called myBST, in bst.cpp.

- 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 a 2 yourNetID.zip, such as a 2 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