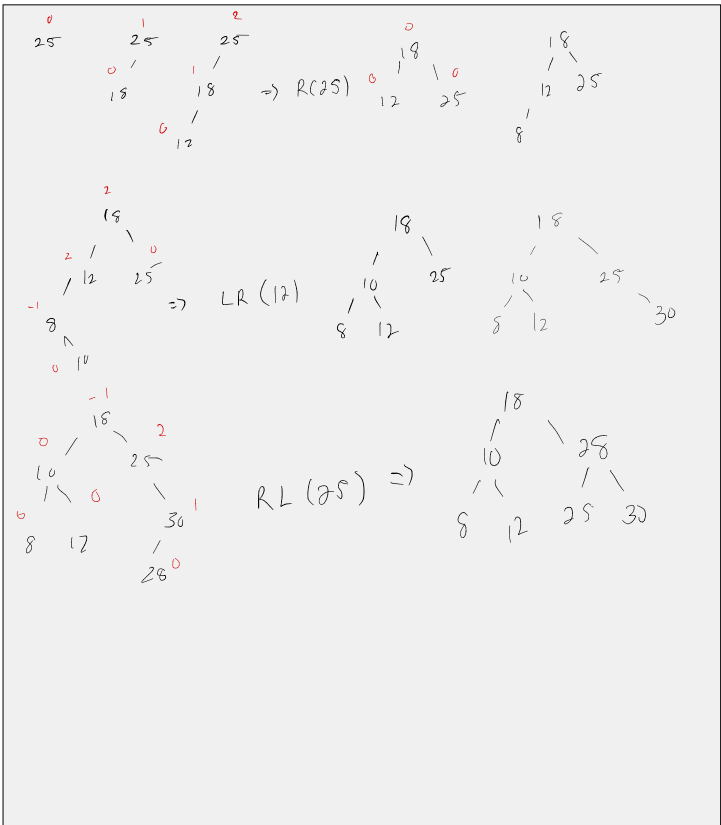
Review Activity 13

AVL Trees, Tree-Based Algorithms

1) Given an empty AVL tree, insert the following values into the tree: 25 18 12 8 10 30 28 Show the rotations used in deriving your solution, and show the final tree structure.



2) Design a <u>recursive</u> function "bool check_if_BST(BinaryTreeNode* root)" that takes as input the root node of a tree; each node stores "int value". The function outputs true if the given tree is a valid binary search tree (BST), and false otherwise.

In a valid BST instance, the BST property holds at every node; also, empty tree is a BST. You may assume that "int min_value(BinaryTreeNode*)" and "int max_value(BinaryTreeNode*)" are available as helper functions to output minimum and maximum values in a subtree, respectively.

```
bool check_if_BST(BinaryTreeNode* root) {

// implement your function below

if (! root)

return false; // Empty

if (root-) left ll max_value (root-) left) > = root-) value)

return false;

if (root-) right ll min_value (root-) right < root-) value)

return false;

if (!check_if_BST(root-) right) || !check_if_BST(root-) right)

return false; // Recursive Check

return false; // Recursive Check
```