1. How can we use AVL in this program?
2. How to recursively balance every node at every add?
3. Where do you see we can use a loop instead of recursion?
4. How do we balance a tree using rotation? After insertion of node in right subtree of node of node Q?
5. What does “if node is out of balancing rotate on Add” mean?
6. How to Check node all the way back to parent?
7. what does “only update the heights of those nodes?
8. Why on a rotation, do we need to update the heights of the nodes involved
9. How to draw out this assignment?