

# AVL Tree

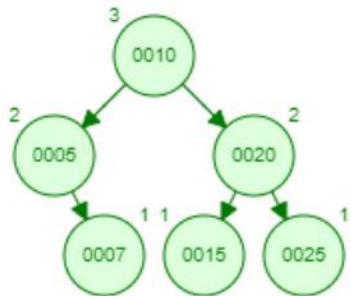
1) Insert the following sequence to an AVL and show every tree upon self-balancing (after the tree balances itself) Also include the case for the balancing (LL, RR, LR, RL).

7, 13, 16, 5, 2, 6, 1



2) Given AVL Tree, Trace the insertion of element and do appropriate self-balancing.

10, 20, 5, 15, 25, 7,



- a. Insert 8
- b. Insert 30

3) Perform the deletion of the value from the AVL tree. Trace the tree's state after the deletion, showing any balance factors and rotations that may be required.

- a. remove 13

