* AVL Trees:
  + Zig Zig: Flip middle node up, assign corresponding child of middle node to child of problematic parent node
  + Zig Zag: intermediate tree: a > c < b => a > b > c => a < b > c (zig zag splay tree eql)
  + Find out which of 4 cases, rebalance accordingly
  + To find height of each, start from bottom and assign all bottom line with 0’s. For each step up, take the max of the two subchildren + 1
  + AVL Deletes:
    - Important factor = how many children there are (could promote leftSub or rightSub). = SEANS RULE
      * Promote the max of left sub or min of right sub
      * SEANS RULE: Delete smallest of right subtree.