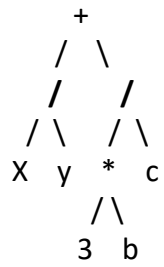
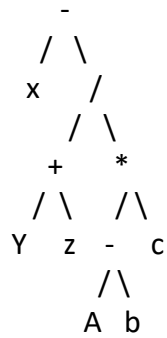


1)

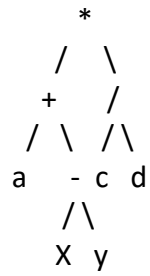
a.  $x / y + 3 * b / c$  (inorder):



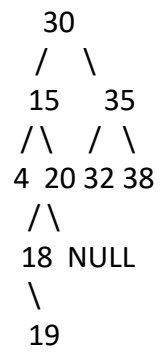
b.  $x y z + a b - c * / -$  (post order)



c.  $* + a - x y / c d$



2)



The tree fulfills all the properties of a binary search tree:

- All nodes in any given left subtree are less than key of that subtree
- All nodes in any given right subtree are greater than key of that subtree
- No nodes are duplicates