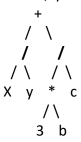
1)

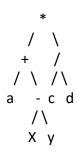
a.
$$x/y+3*b/c$$
 (inorder):



b.
$$xyz + ab - c*/-(post order)$$



c.
$$* + a - xy/cd$$



```
2)

30
/ \
15 35
/\ / \
4 20 32 38
/\
18 NULL
\
19
```

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