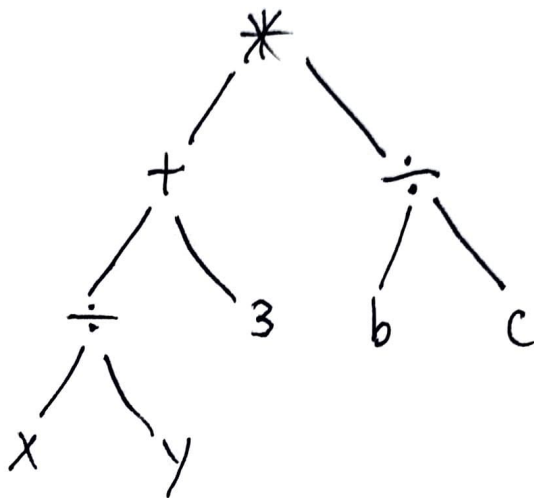
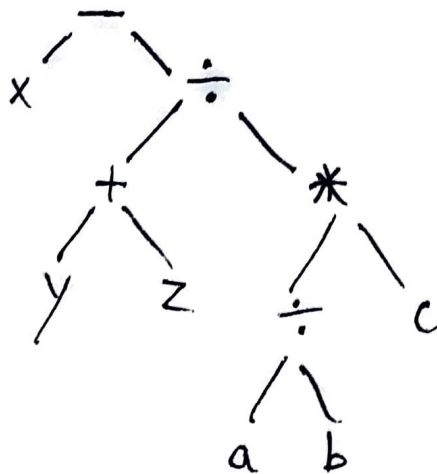


Brady Maes
3)

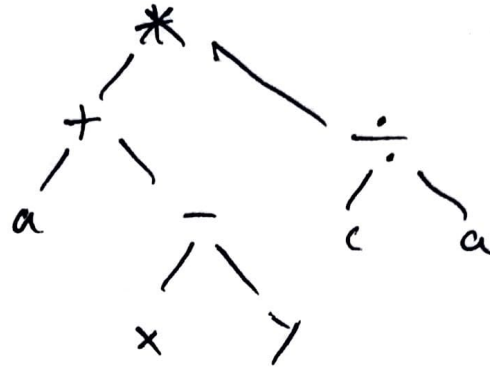
a) Inorder traversal of: $x/y + 3 * b/c$



b) Postorder traversal of: $x y z + a b - c * / -$

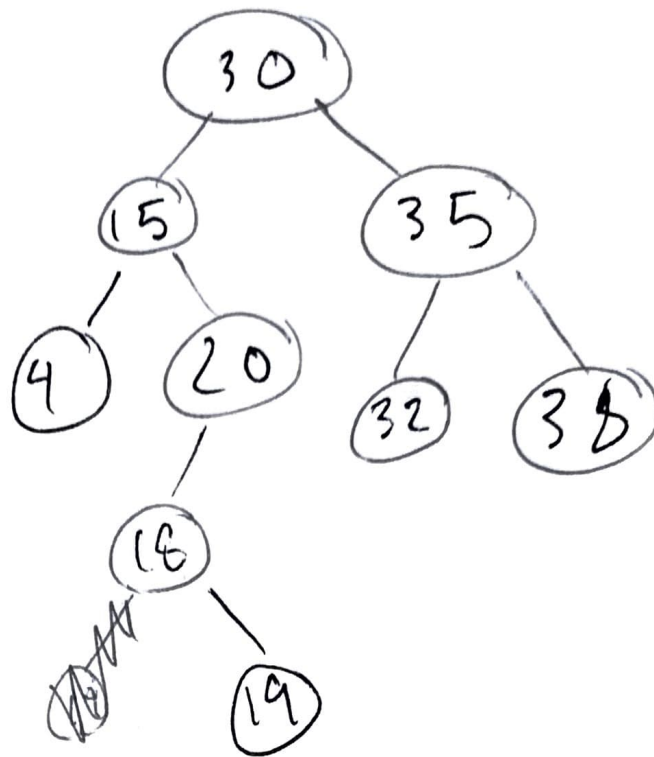


c) Pre order traversal of: $* + a - xy / cd$



4)

Binary Search Tree



Values on left subtrees must be less than ^{their} parents & values on right subtrees must be greater than (or equal to) their parent subtrees

30

15

4

NULL

NULL

20

18

NULL

19

NULL

NULL

NULL

35

32

NULL

38

NULL

NULL