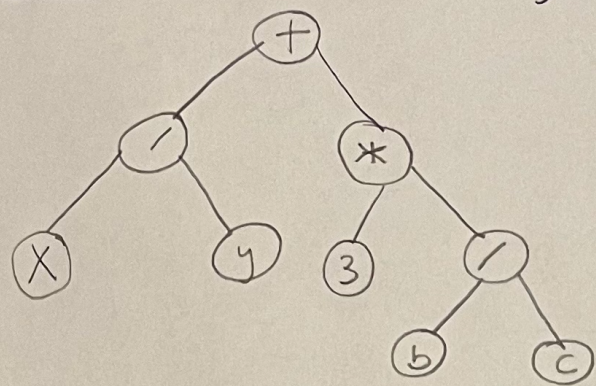
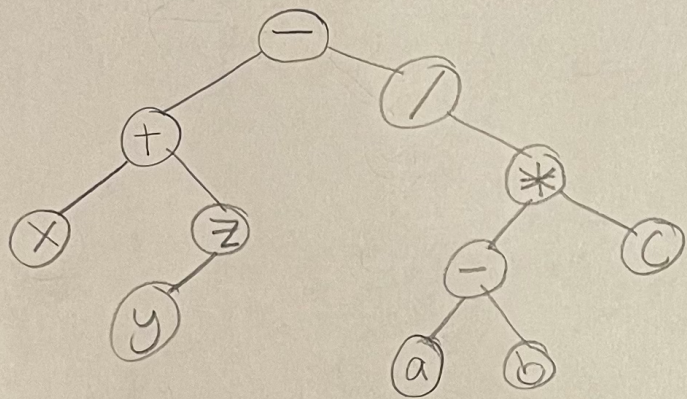
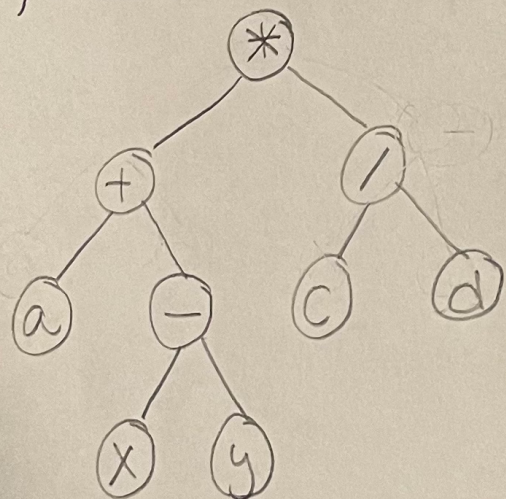
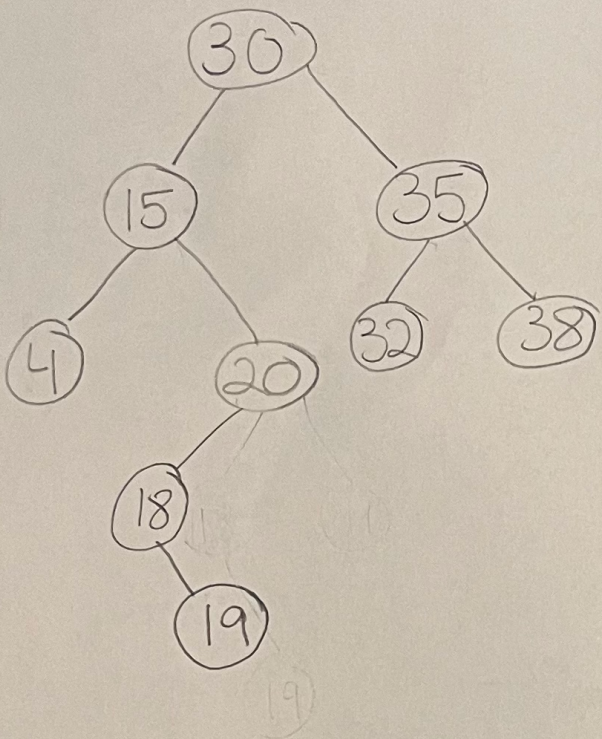


Q1

Draw an expression tree

a) Inorder traversal: $x/y + 3 * b/c$ Infix form: $(x/y) + (3 \cdot b/c)$ b) Postorder traversal: $x y z + a b - c * / -$ c) Preorder traversal: $* + a - x y / c d$ Infix form: $[a + ((x - (y / cd)))]$

Q2



30	
15	
4	
Null	
Null	
20	
18	
Null	
19	
Null	
Null	
Null	
35	
32	
Null	
Null	
38	
Null	
Null	