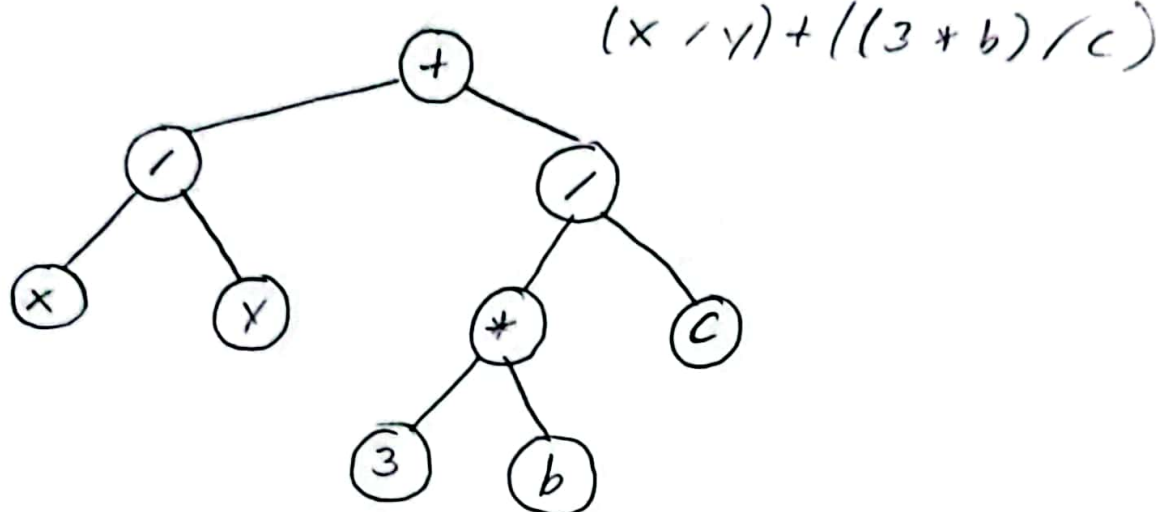
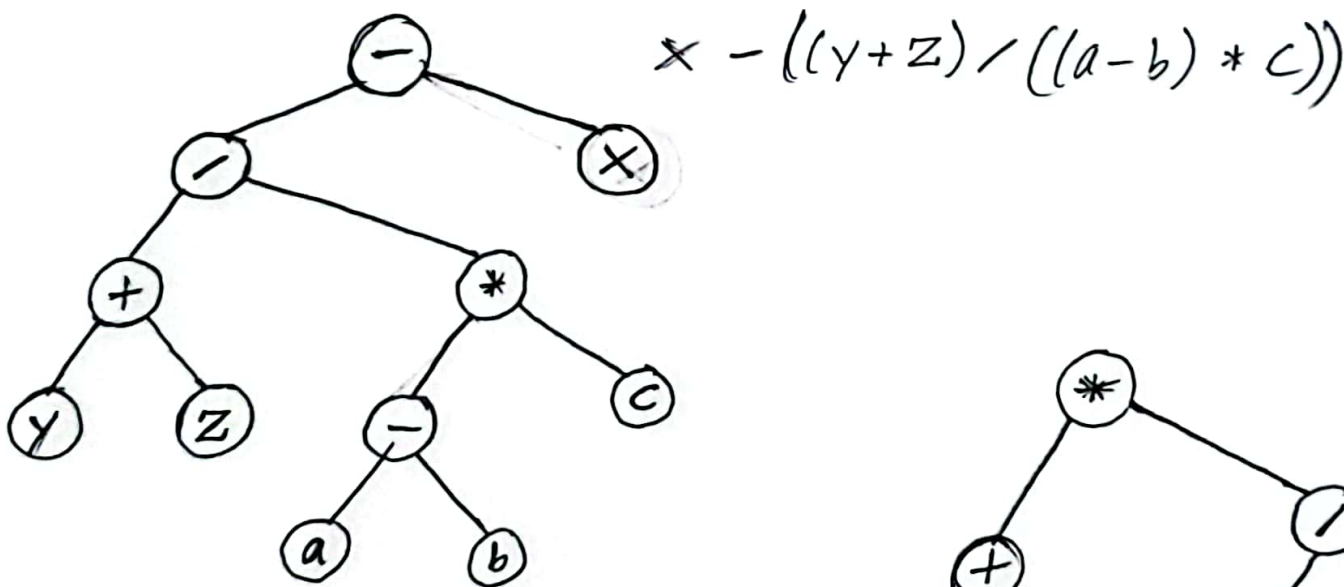


Q1)

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

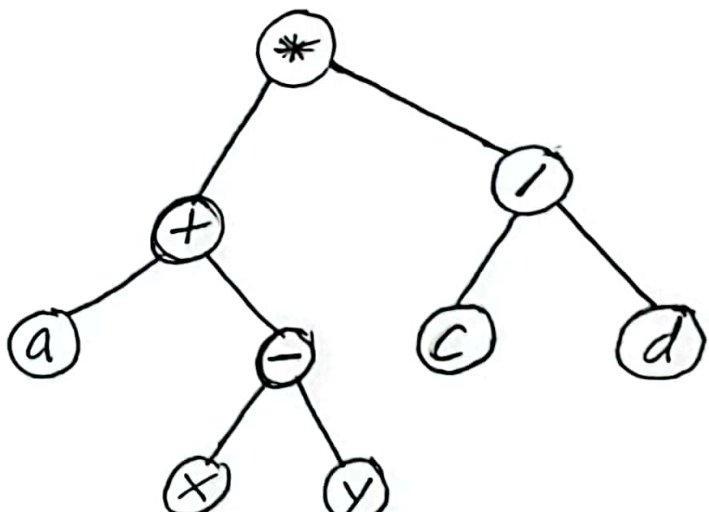
$$(x/y) + ((3 * b)/c)$$

b) Postorder traversal is: $xyz + ab - c * / -$ 

c) Preorder traversal

is: $* + a - xy / cd$

$$(a + (x - y)) * (c/d)$$



Q2) tree for output of to_string method

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

