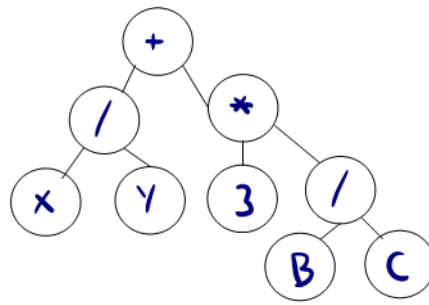
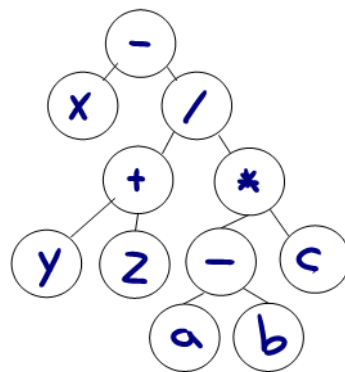


Inorder $(x/y) + [3(b/c)]$



Postorder $xyz + ab - c */ -$ $x - \frac{(y+z)}{c(a-b)}$



Preorder $* + a - xy / cd$

$[a + (x - y)] * \frac{c}{d}$

