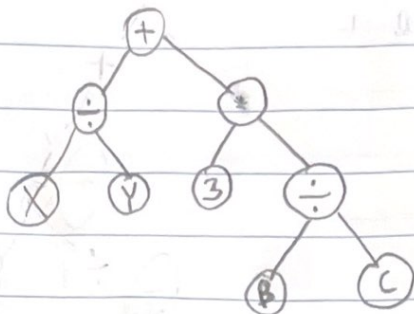


CS 303 Assignment 4

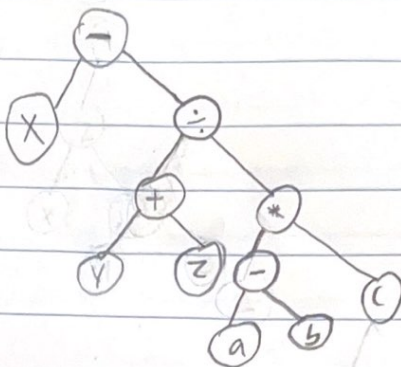
1 a) $x/y+3*b/c$



in-order = Left, Root, Right

$$x \div y + 3 * b / c$$

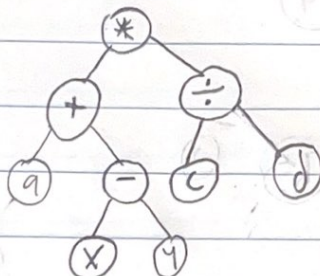
b) $xyz+ab-c*/-$



Post-order = Left, Right, Root

$$xyz + ab - c * \div -$$

c) $*+a-xy/cd$



Pre-order = Root, LT, RT

$$* + a - xy / cd$$

2)

