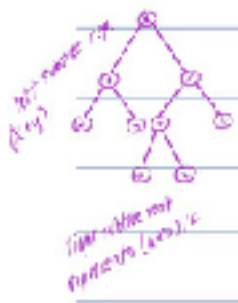


# Lab 1, (pg.303)

$(+, -, *, /, %)$   $(x+y) * ((a-b)/c)$



if node contains binary operator

its left subtree represents the

operator's left operand and its right

subtree represents the operator's right operand.

e.g.  $x/y + a - b * c$



21. What is a node?

