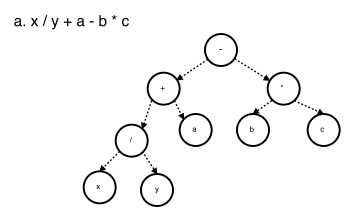
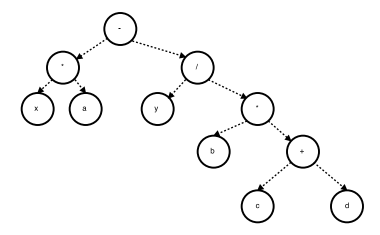
Draw binary expression trees for the following infix expressions. Your trees should enforce Java rules for operator evaluation (higher-precedence operators before lower-precedence operators and left associativity).





c. 
$$(x + (a * (b - c)) / d)$$

