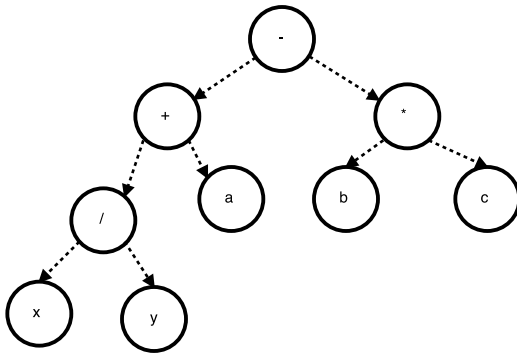
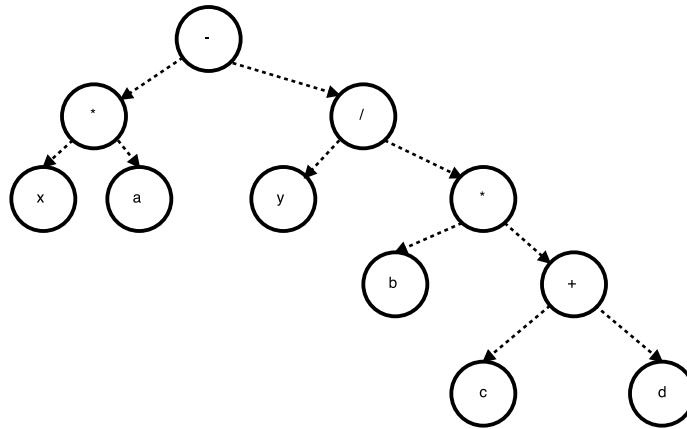


Draw binary expression trees for the following infix expressions.
Your trees should enforce Java rules for operator evaluation
(higher-precedence operators before lower-precedence operators and left associativity).

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



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



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

