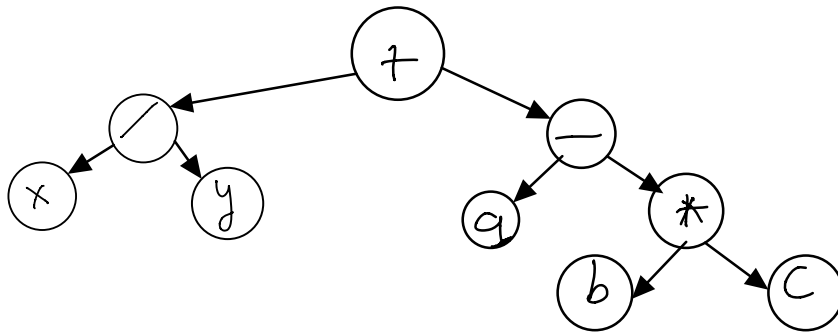
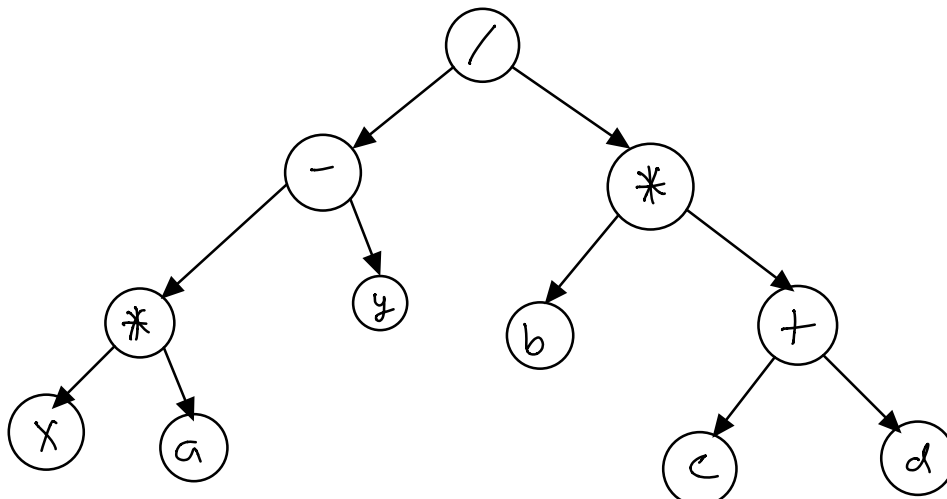


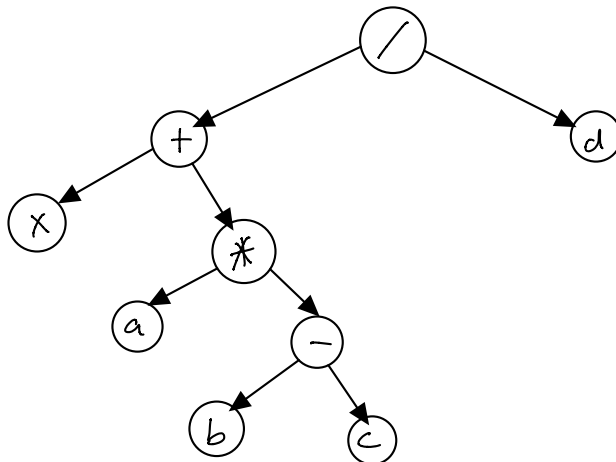
1. a) $x/y + a - b * c$



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



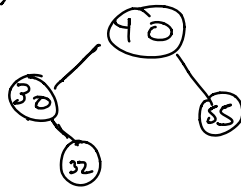
c) $(x + (a * (b - c))) / d$



2. a) 0011 00000 0101 0011 0011 1001
 11101 0011 111 00000 00001 1101
 0011 111 10001 1010 10001 010 11101

b) Where _ is _ waldo

3. a) height : 3 , full: X , Complete: \checkmark , binary: X



b) height : 3 , full: X , Complete: \checkmark , binary: \checkmark

4a) Full: X perfect : X complete: \checkmark

b) Full: \checkmark perfect : X complete: \checkmark

c) Full: \checkmark perfect : X complete: \checkmark

d) Full: \checkmark perfect : X complete: X

5)

