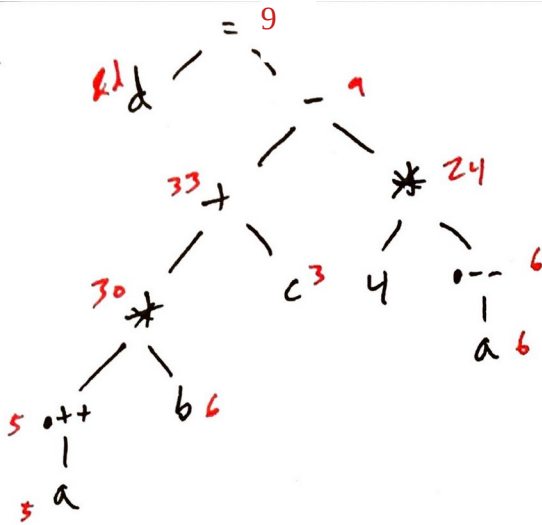
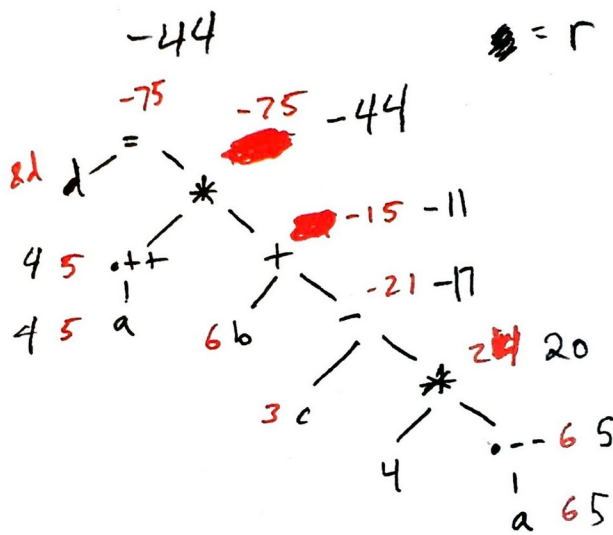


SPEC 1



~~a = 5~~
 b = 6
 c = 3
 d = 9

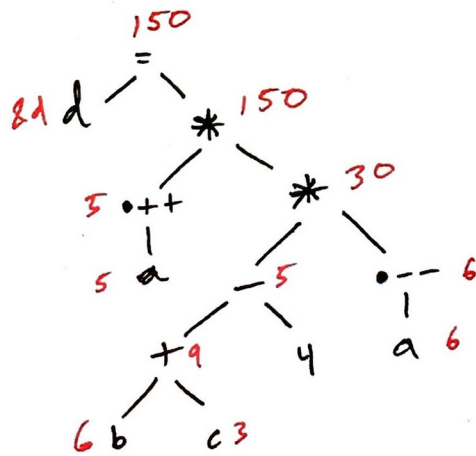
SPEC 2



= r to |

~~a = 5~~
 b = 6
 c = 3
 d = ~~-75~~

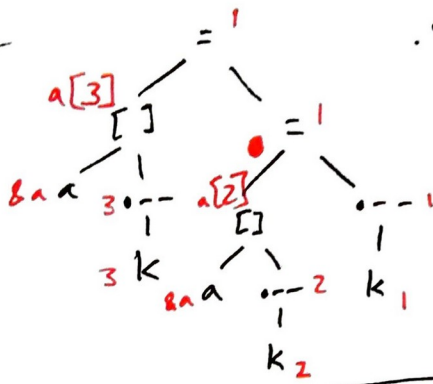
SPEC 3



~~a = 5~~
 b = 6
 c = 3
 d = 150

#1

SPEC 1



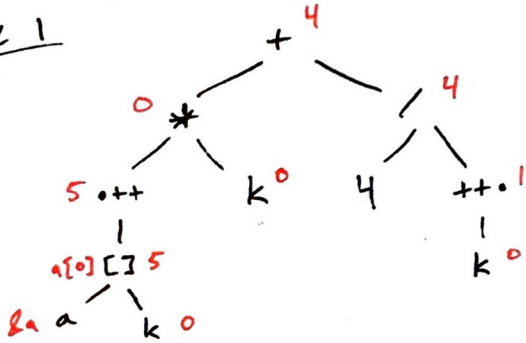
$$k = \cancel{3} \cancel{2} \cancel{1} 0$$

$$a = \{0, 1, \cancel{2}, \cancel{3}, 4\}$$

(same in SPEC 2 & 3)

#2

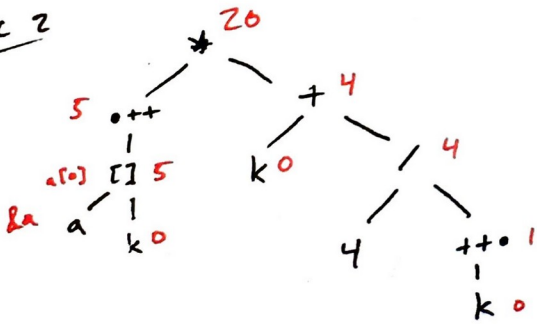
SPEC 1



$$k = \cancel{0} 1$$

$$a = \{\cancel{5}, 1, 2, 3, 4\}$$

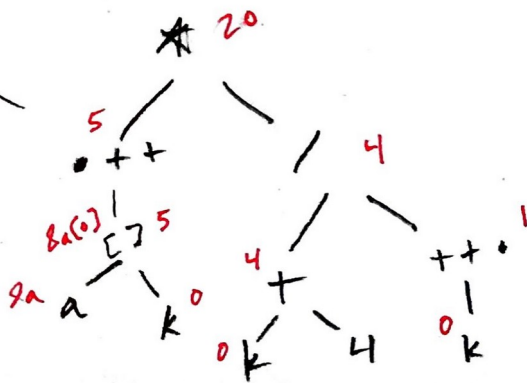
SPEC 2



$$k = \cancel{0} 1$$

$$a = \{\cancel{5}, 1, 2, 3, 4\}$$

SPEC 3

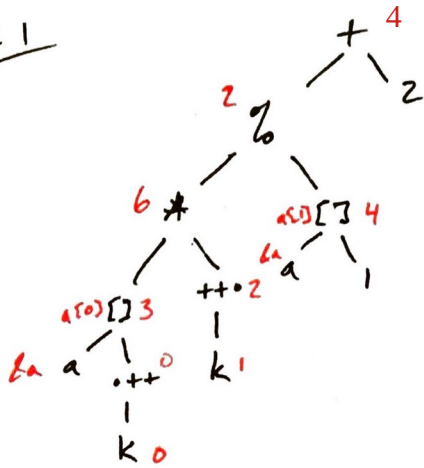


$$k = \cancel{0} 1$$

$$a = \{\cancel{5}, 1, 2, 3, 4\}$$

#3

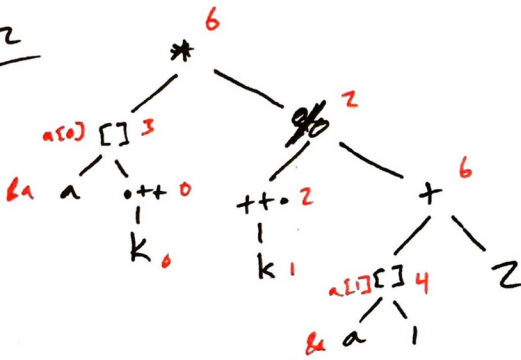
SPEC 1



~~k = 0 * 2~~

a = {3, 4, 5, 6, 7}

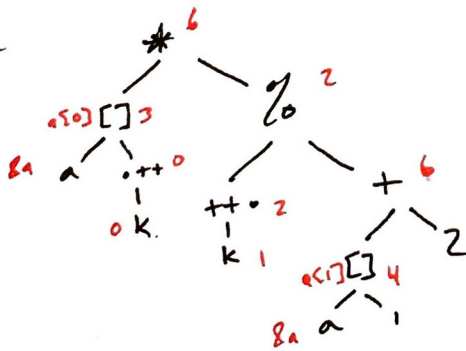
SPEC 2



~~k = 0 * 2~~

a = {3, 4, 5, 6, 7}

SPEC 3



~~k = 0 * 2~~

a = {3, 4, 5, 6, 7}

#4