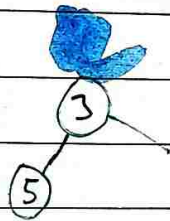
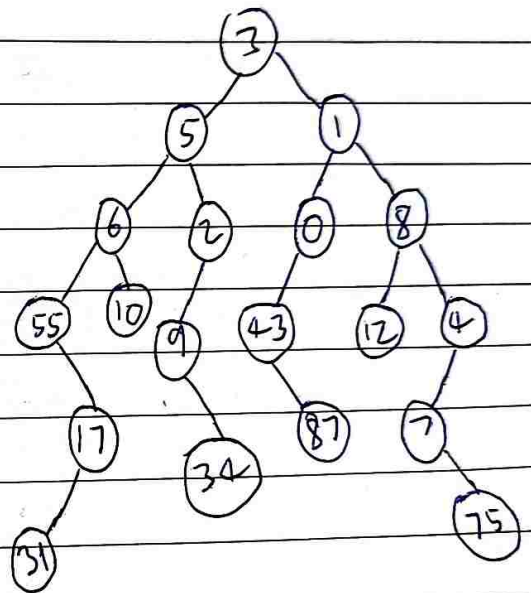


Binary Tree | To find nodes at
distant k from given
node



~~node = 8, k = 2~~
~~expected = 7, 3, 0~~

node = 8, k = 3
expected = {75, 43, 5}



copy my work

FOR E

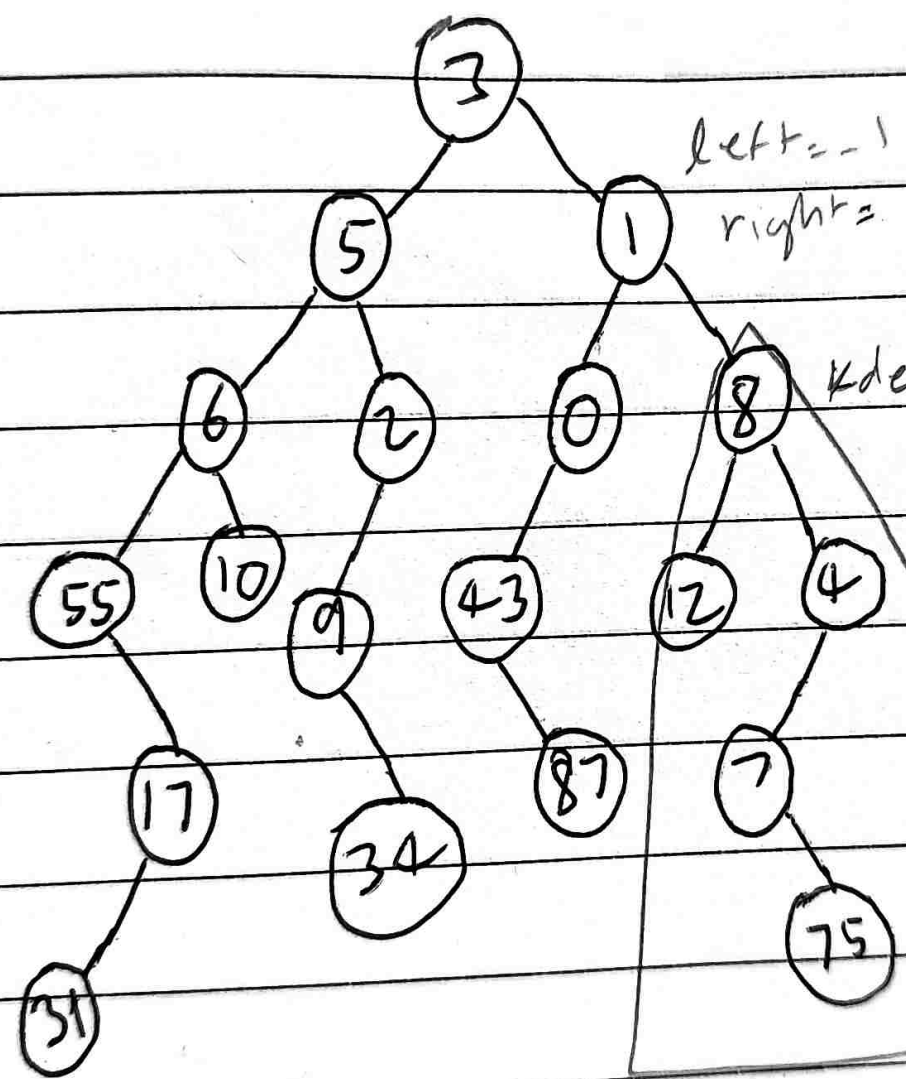
node
distance
handling

left = -1
right =

left = -1
right = 0

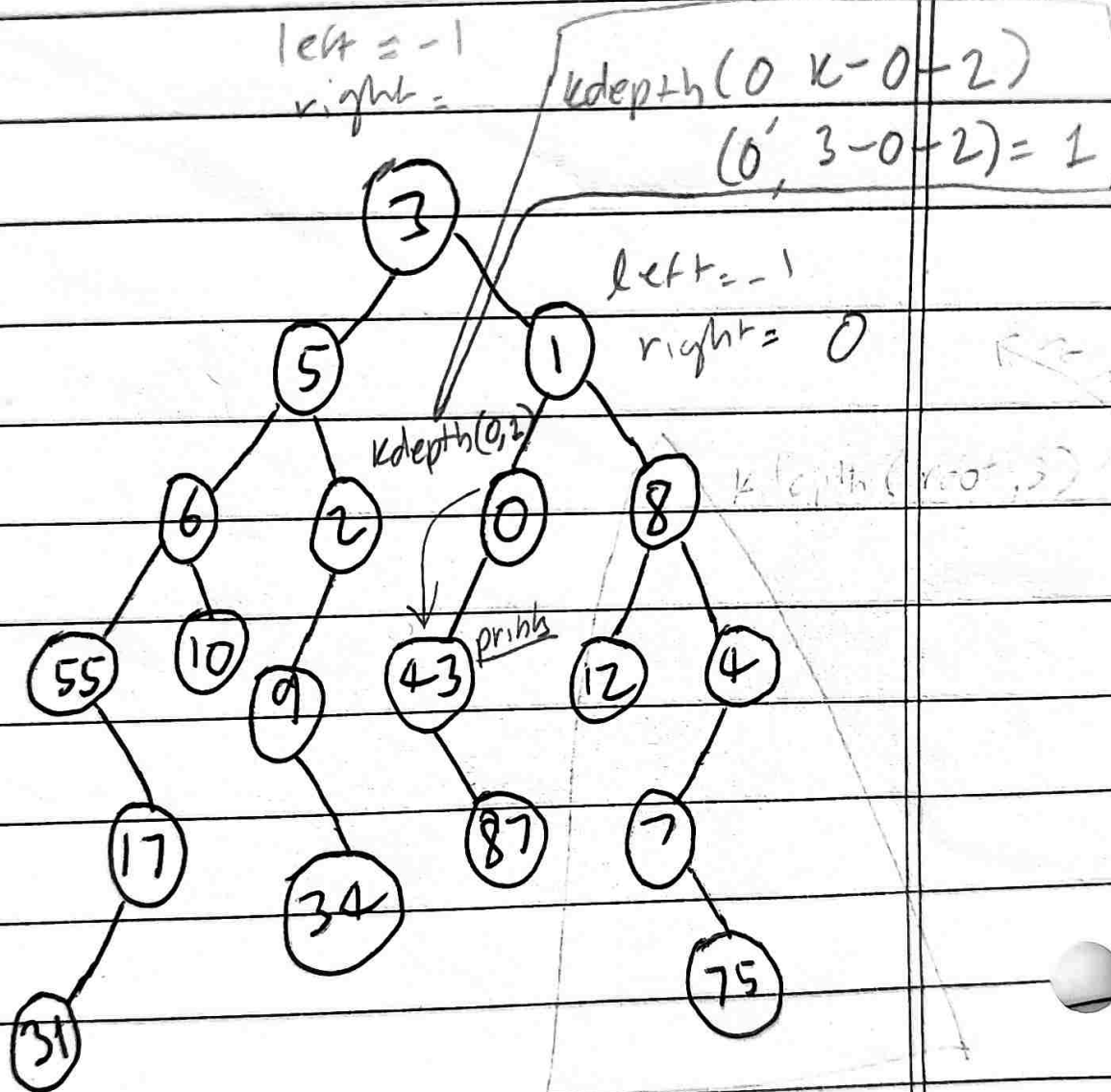
← returned

kdepth (root, 3)



Binary Tree

To find nodes at
distance k from given
node



Binary Tree

distance k from given node