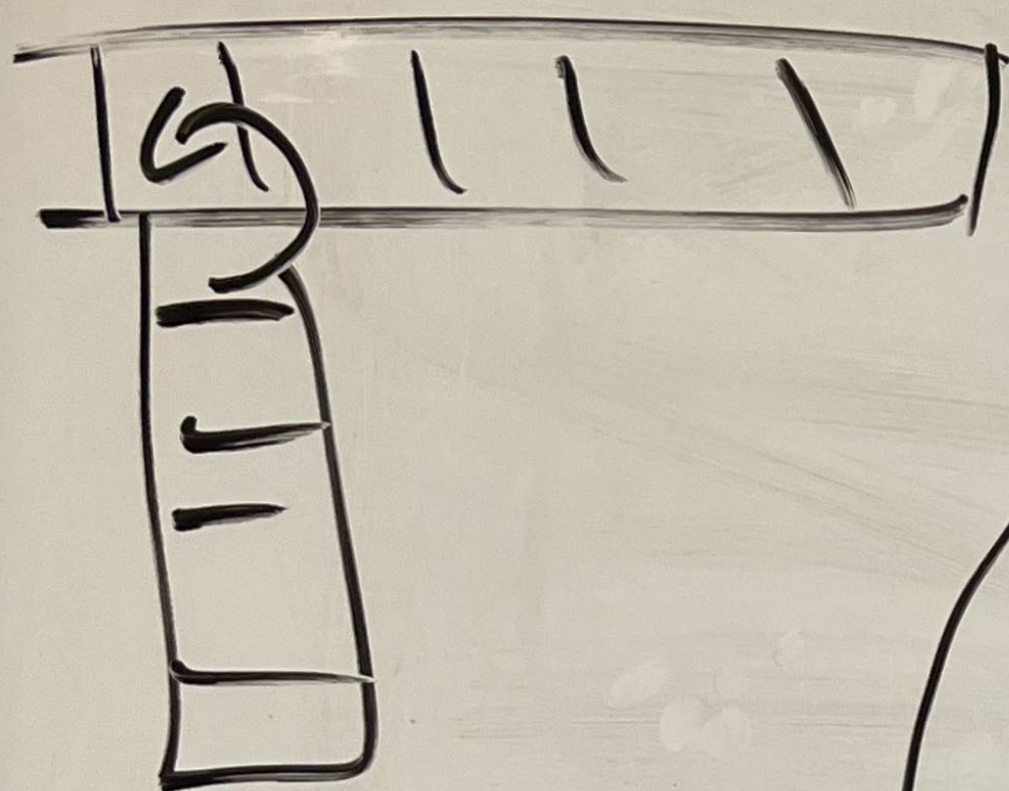


# Path Sum II

T = 22

temp = Path

Path[:]



\* 2 to

(5, 4, 11)



27

7

2

(5, 4, 11, 2)

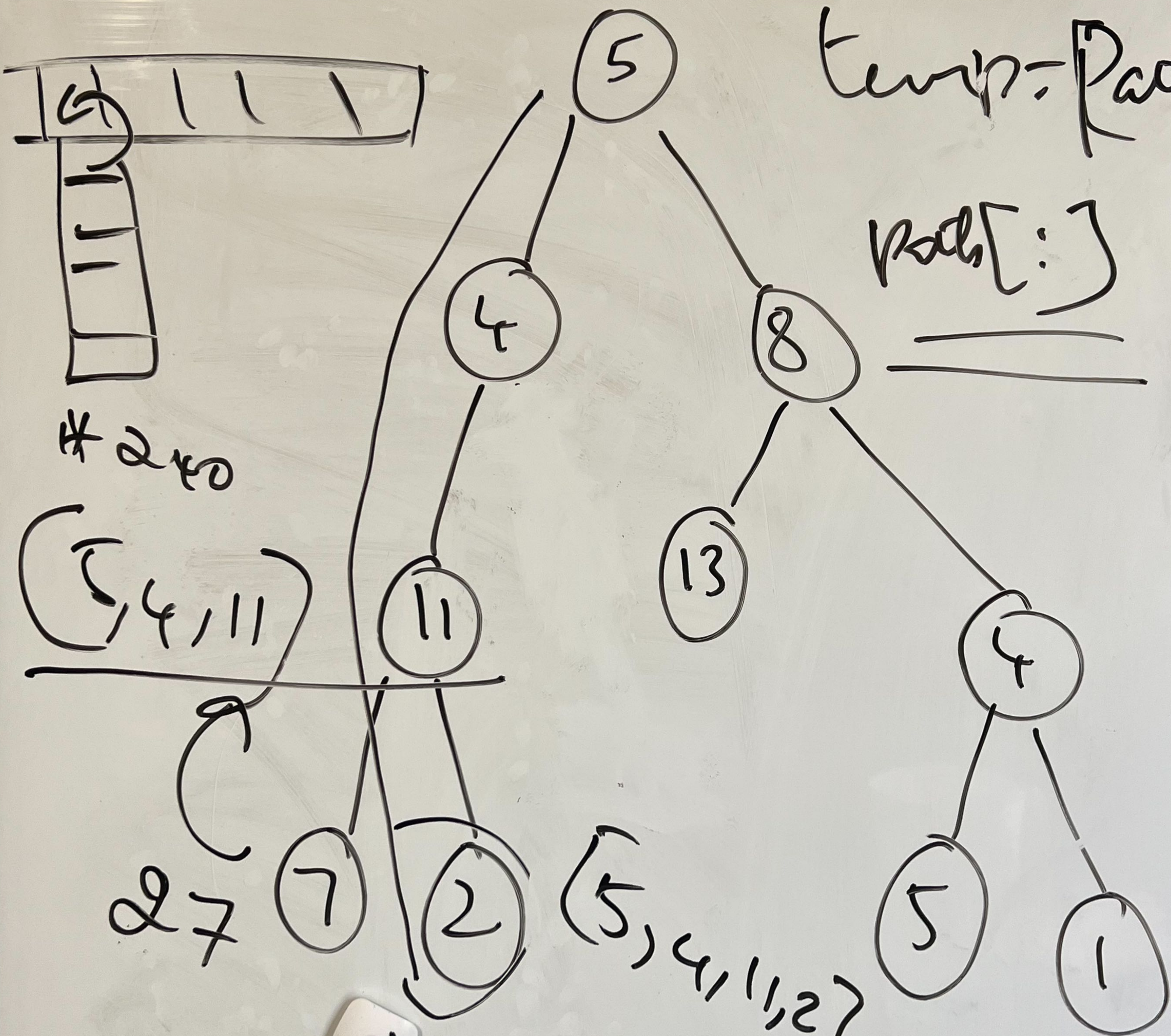
5

1



\* 2 to  
(5, 4, 11, 2)

[ ]





Result

Part  $\equiv [ ] , [ ]$

2, 22 \* 240

11, 20, \* 240

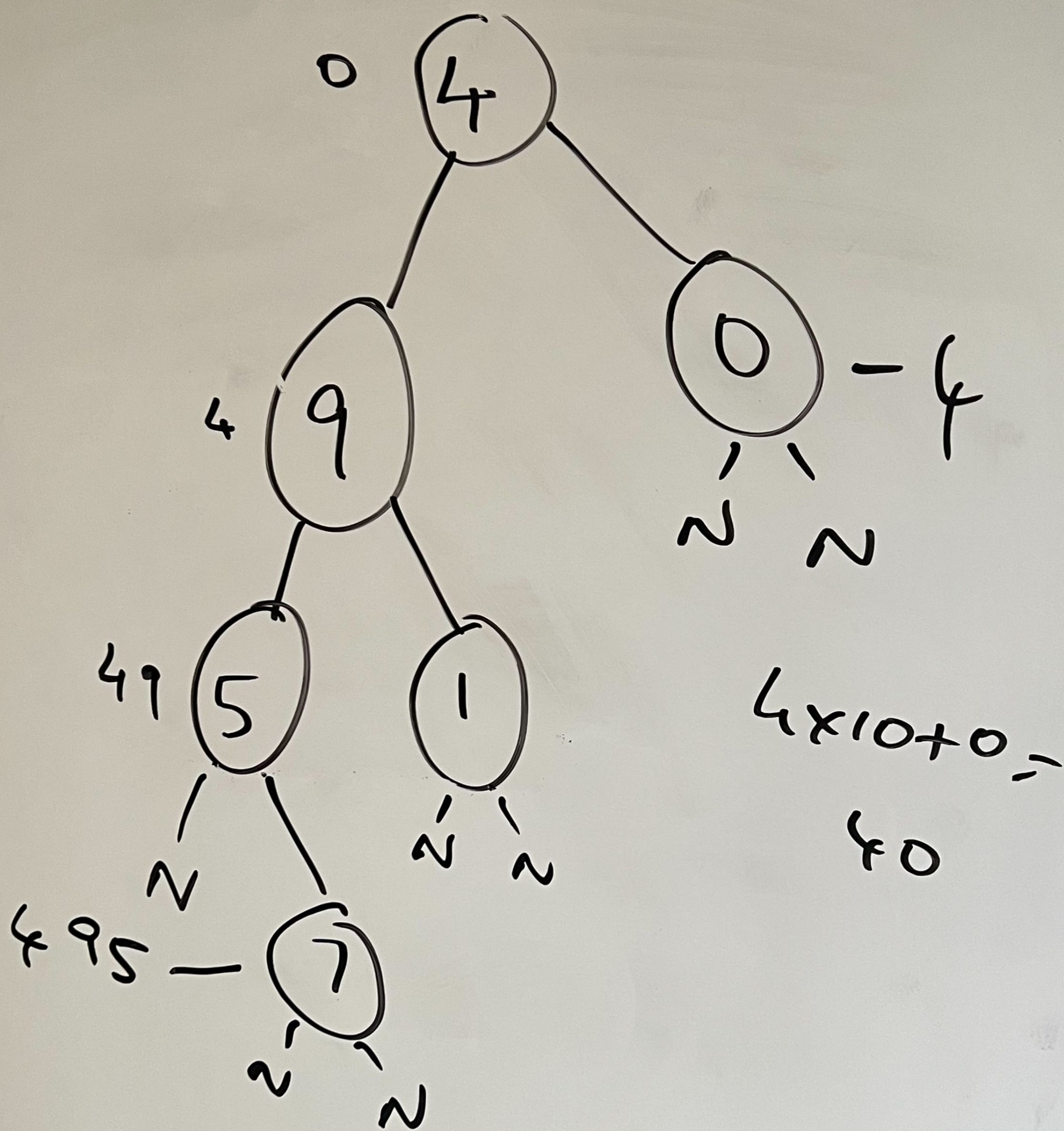
4, 9, \* 240

5, 5, \*  $\begin{pmatrix} 5 \\ 240 \end{pmatrix}$

DSINDS is a  
Pointer



# Sum Root to Leaf Numbers



1, 49
2, 4
4, 0



$$R = 0$$

$$\underline{0} \times 10 + \underline{4} = 4$$

$$4 \times 10 + 9 = 49$$

$$\underline{\underline{49 \times 10 + 5 = 495}} \quad \text{if (root.left \&\&}$$

root.right)  
== None:

$$R += C * 10 + R.val$$

$$4957 +$$

$$491 +$$

$$40$$

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