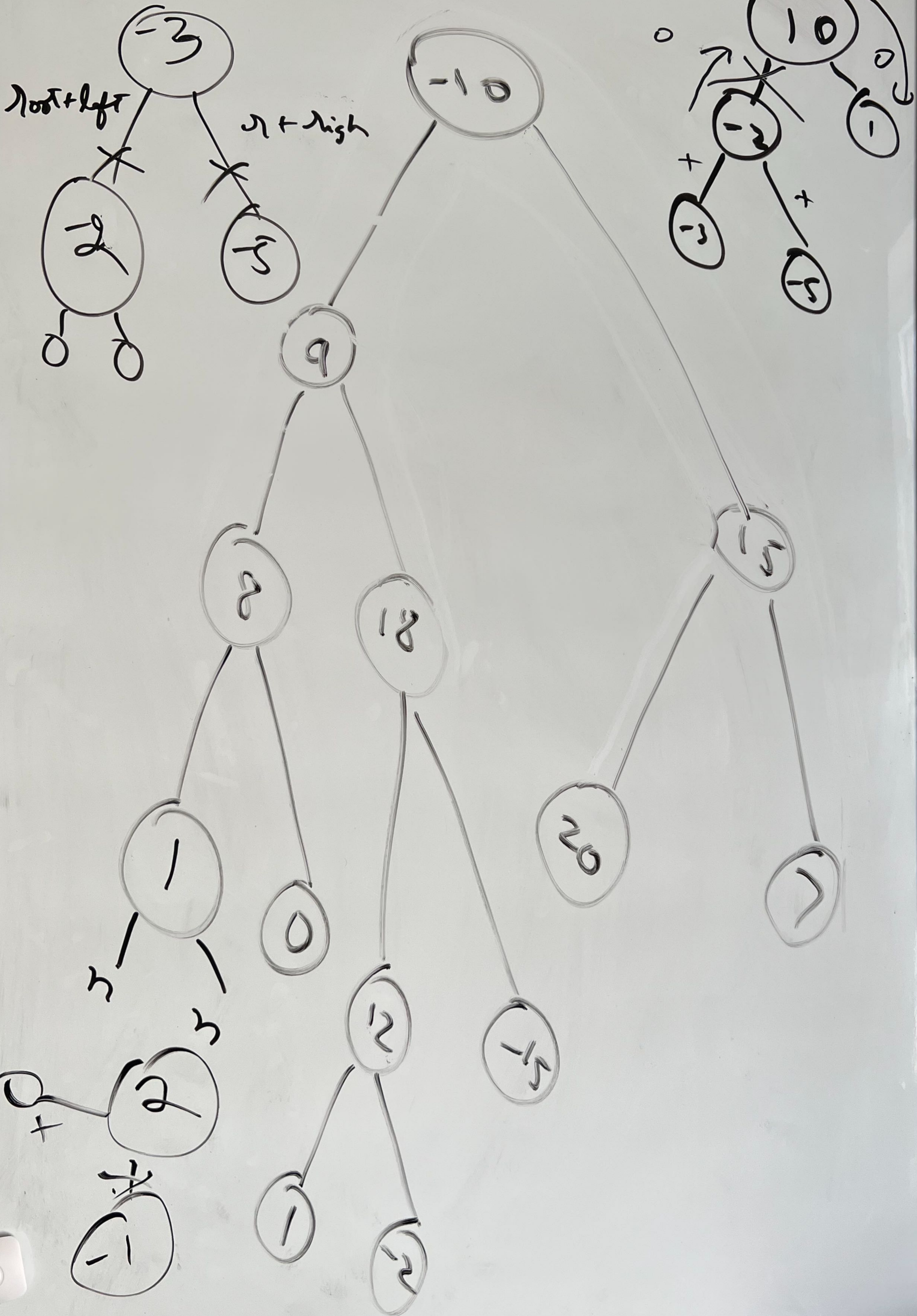
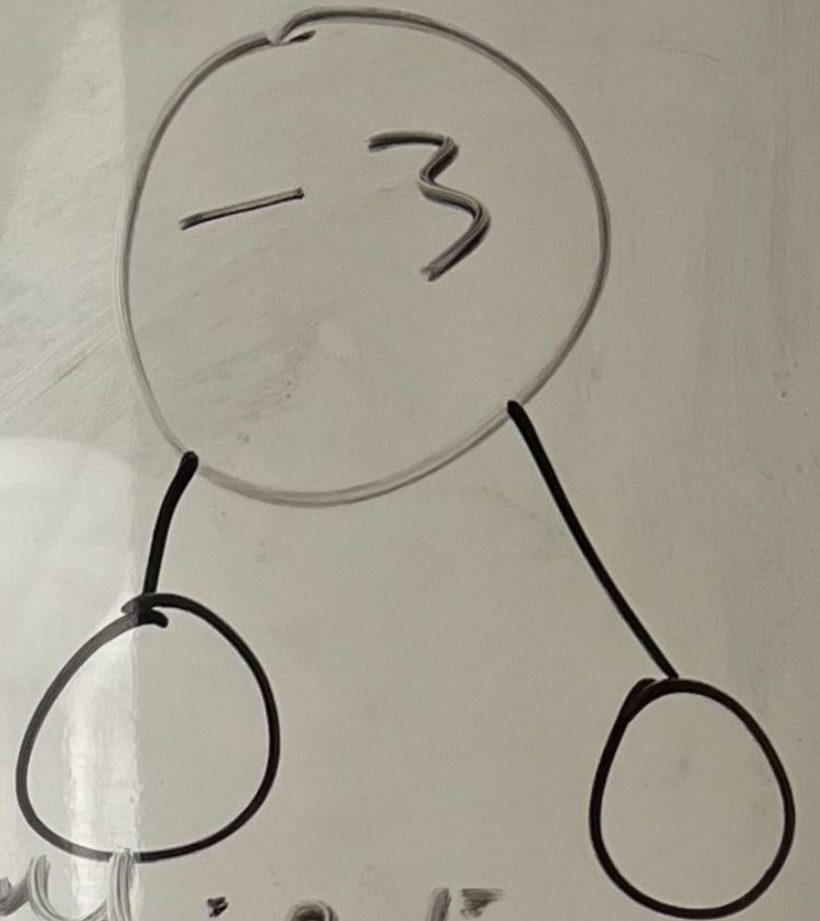
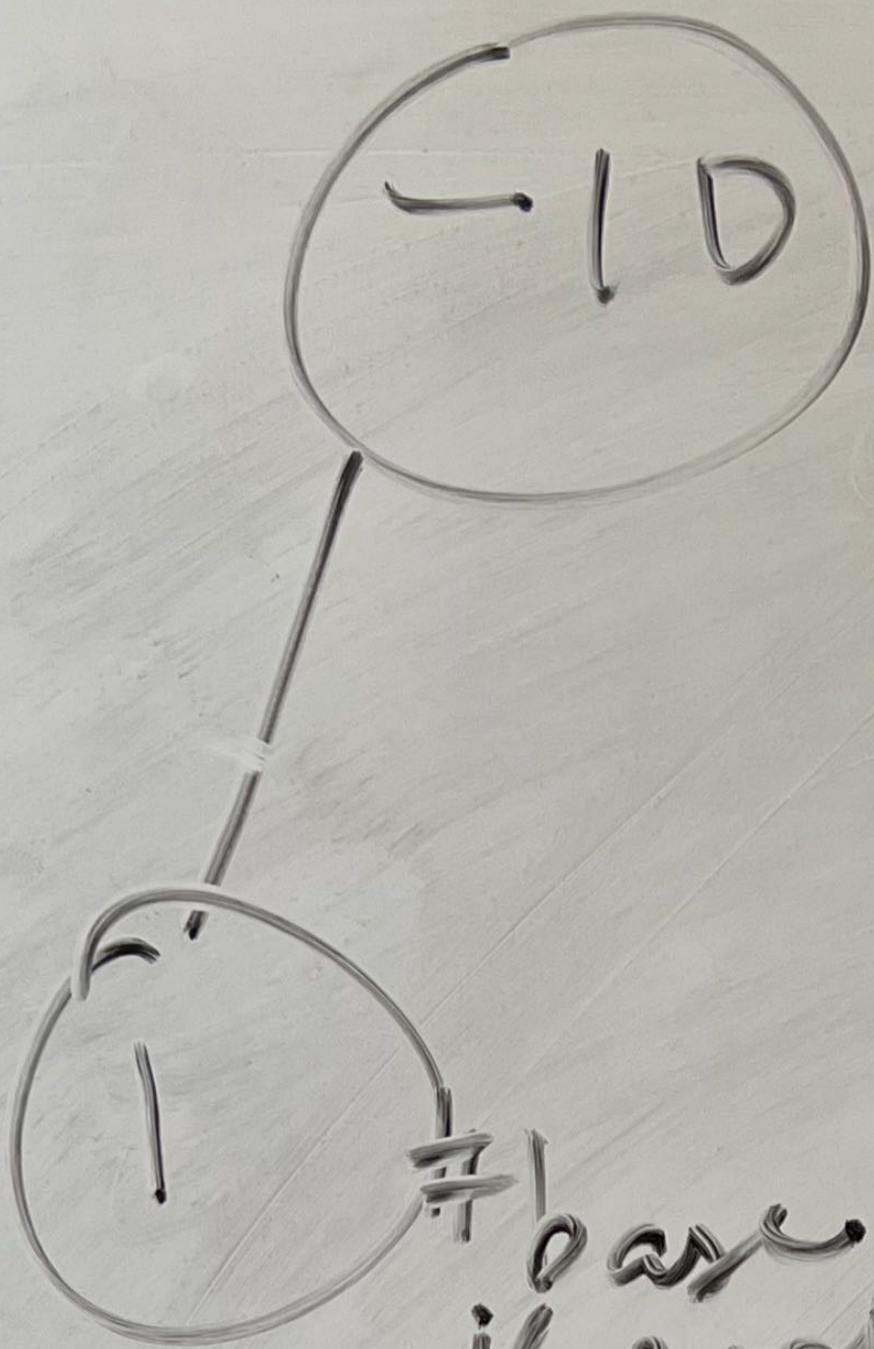


Maximum Path Sum

- 2



✓ + 2 ✓
 ✓ ✓



base
 if root == Null : return 0

gm = $l + r + n_i = 0 + -3 + 0$

$l_s = 0$ (dfs. left)

$r_s = 0$ (dfs. right)

Return root.val + max(l_s, r_s)