

17/02/23

# arbol binario

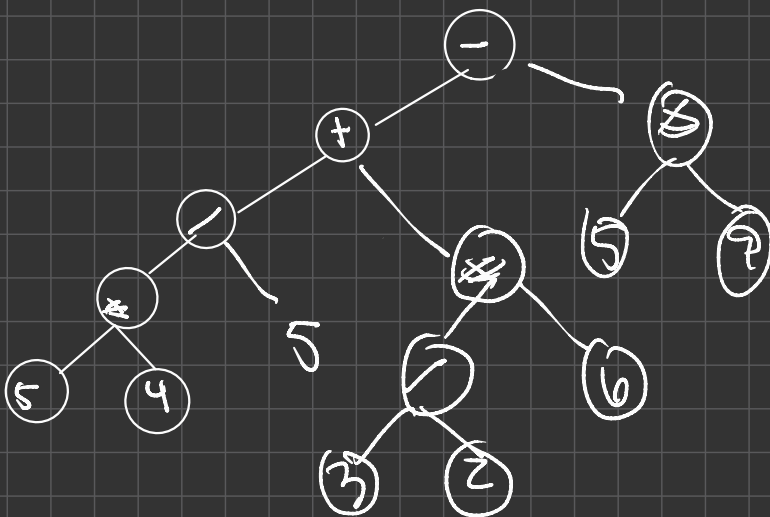
## arbolos de expresiones

$$a * (b + c) + d$$

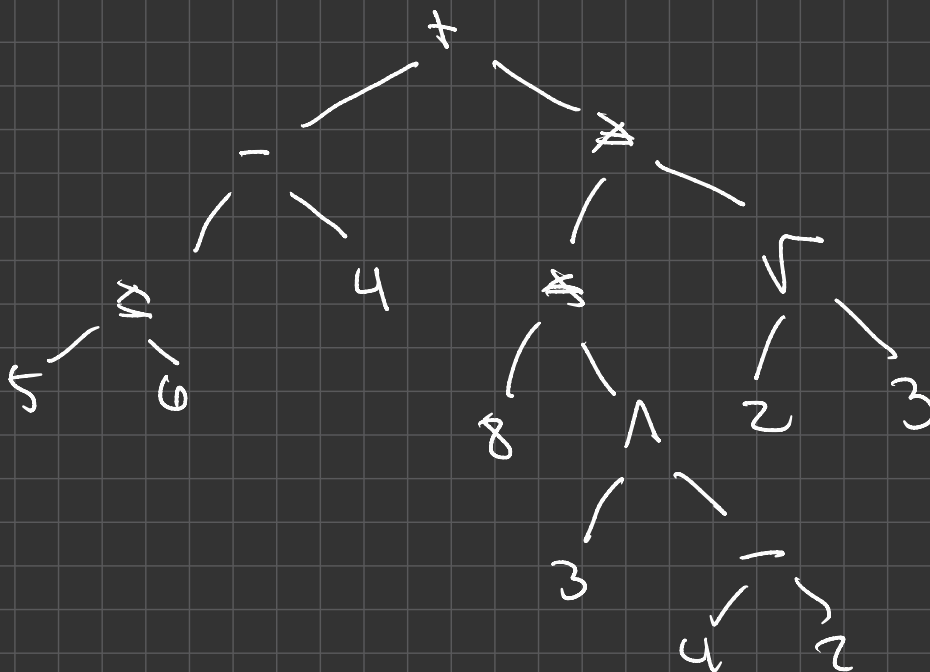
+ \* a + b c d

Pre + \* a + b c d  
In a \* b + c + d  
Pos a b c + \* d +

$$5 * 4 / 5 + 3 / 2 * 6 - 5 * 9$$



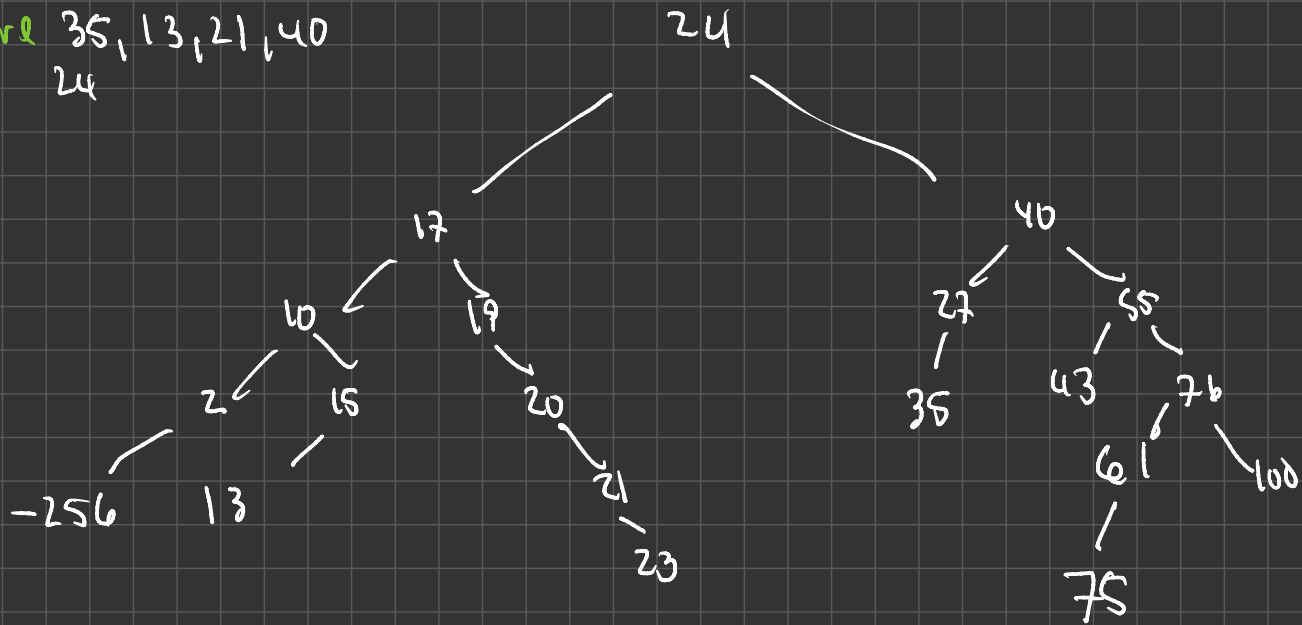
$$5 + 6 - 4 + 8 * 3 \wedge (4 - 2) * \sqrt{3}$$



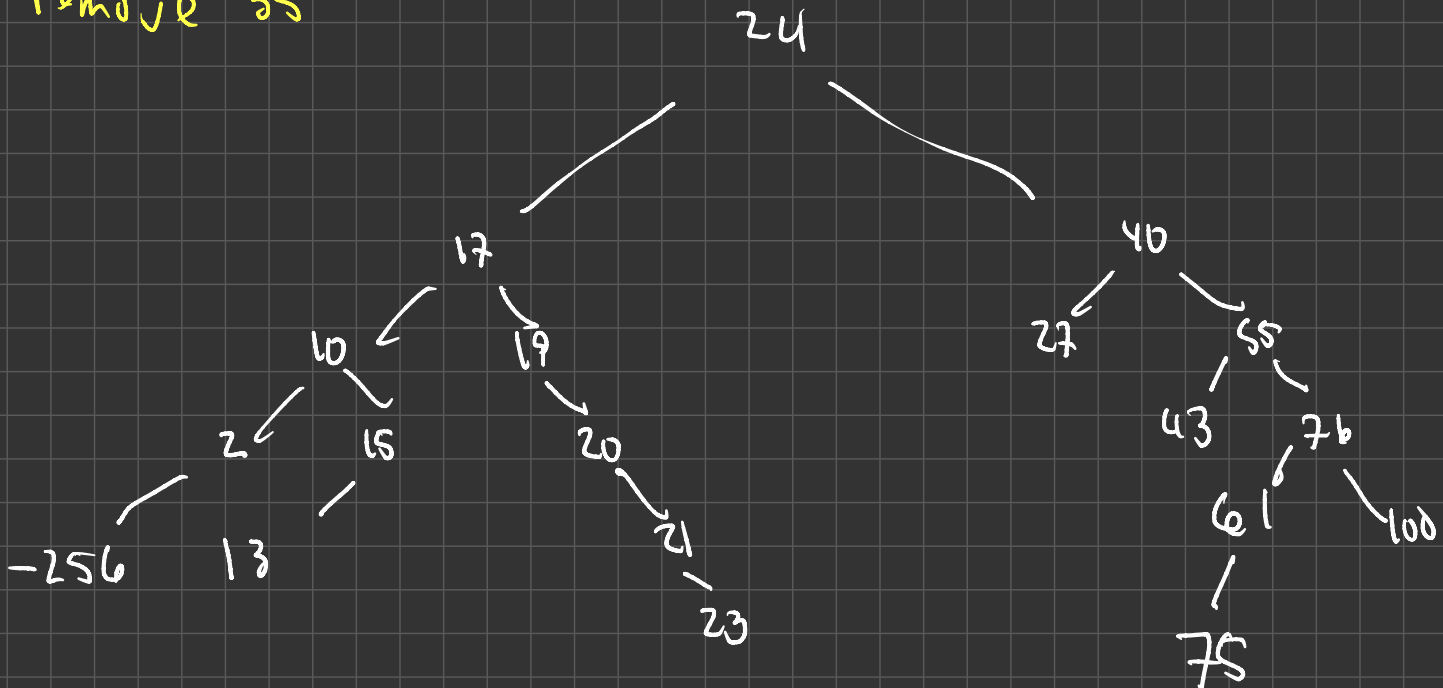
# erhole binaries de busqueda (ABD)

add 61, 35, 41, 13  
23, 75, -256

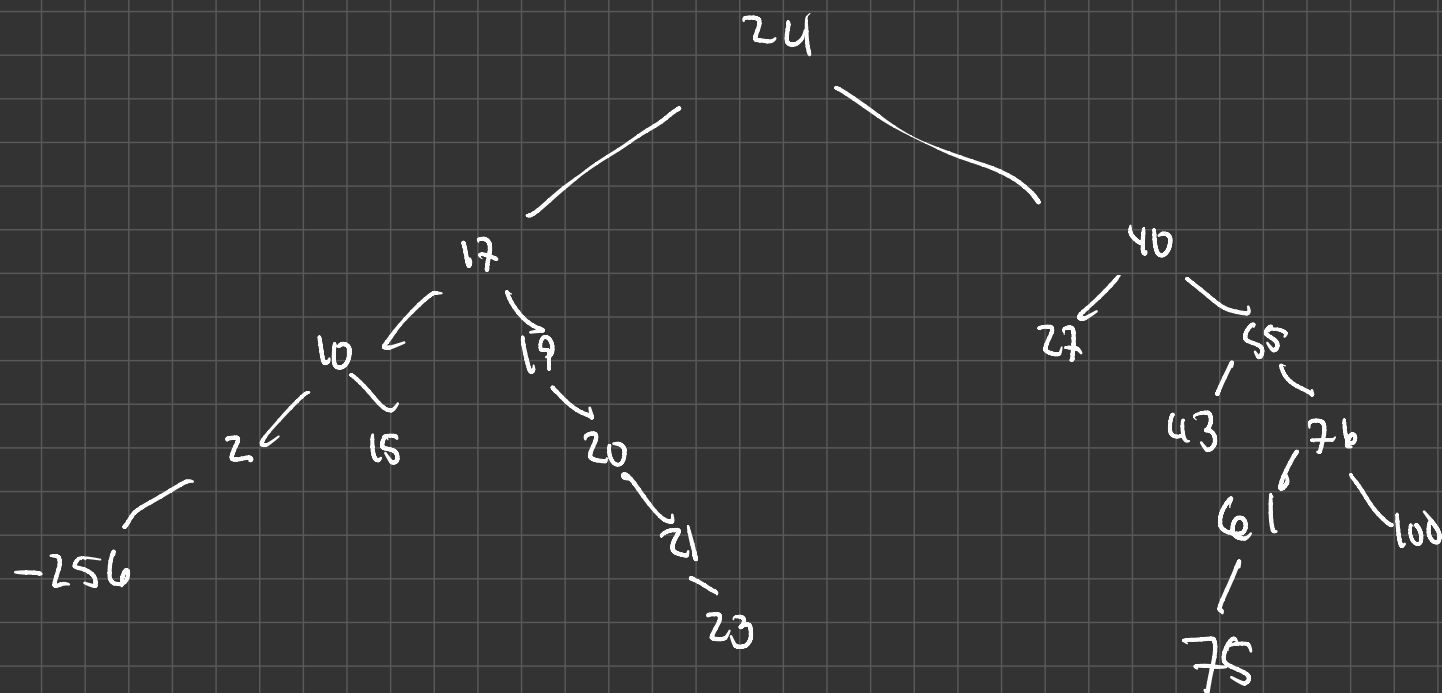
remove 35, 13, 21, 40  
24



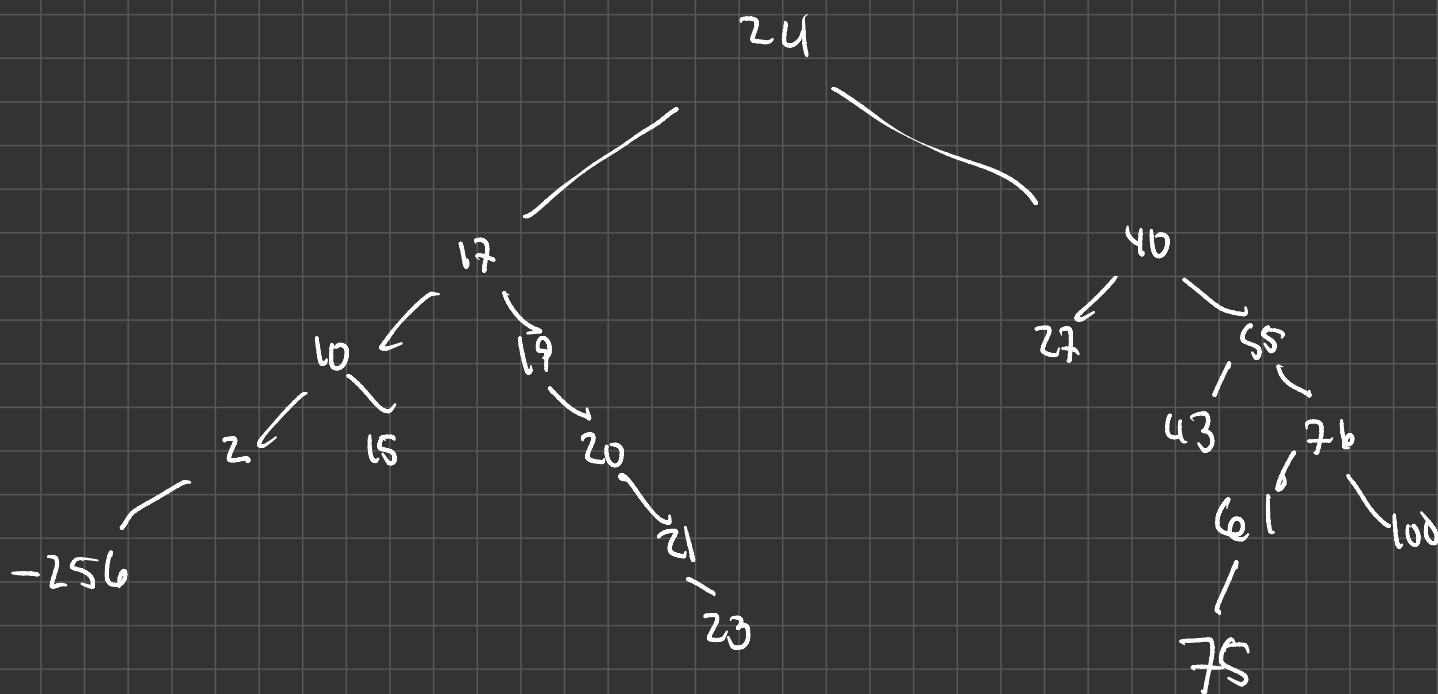
remove 35



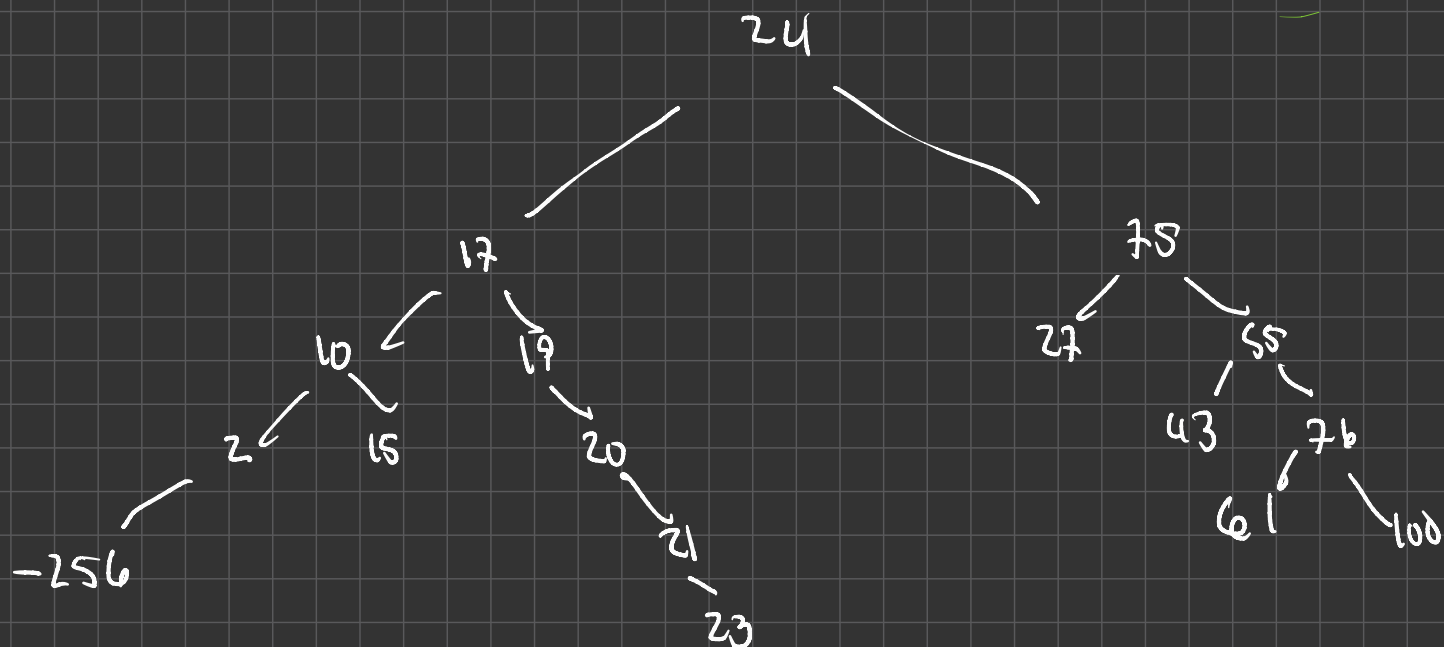
Remove 13



Remove 21



Remove 40



Remove 24

