

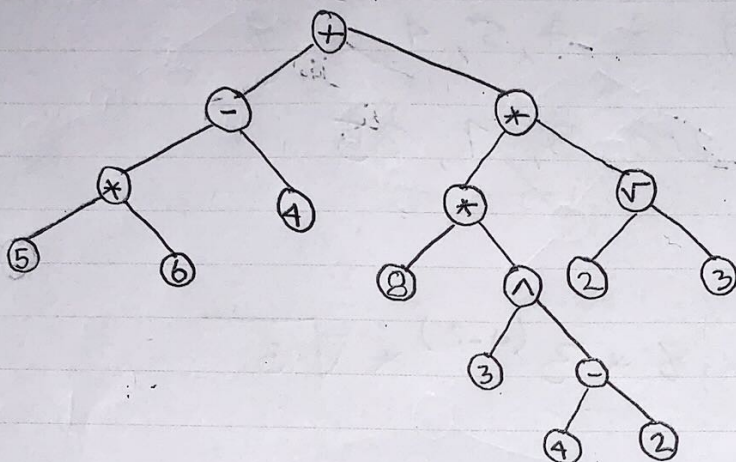
10

2

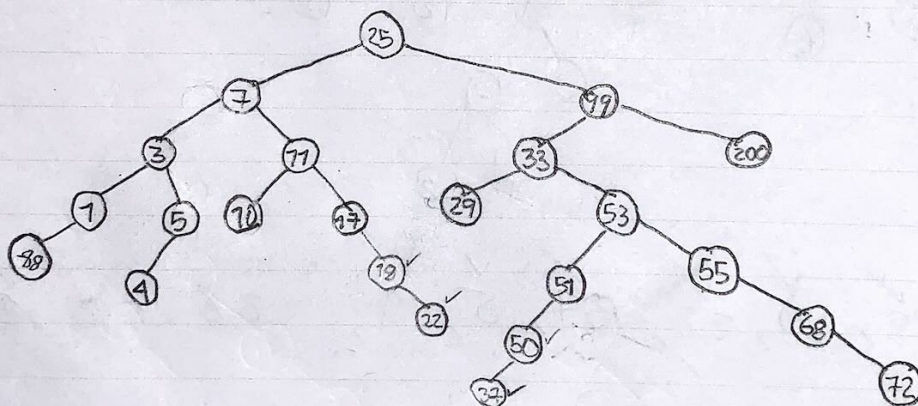
24

PROGRAMACION III

$$1) 5 * 6 - 4 + [8 * 3^{4-2} * \sqrt{3}]$$



2) Add 18, 50, 22, 37, 5, 4, -88



3) Recorridos

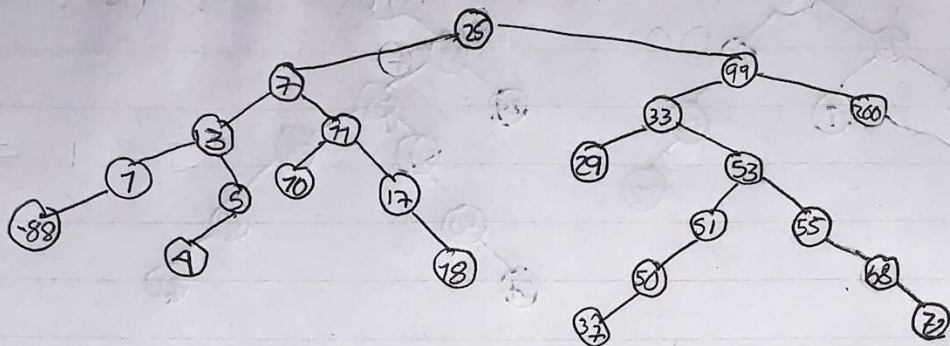
PRE: RID \Rightarrow 25, 7, 3, 1, -88, 5, 4, 11, 7, 17, 18, 22, 99, 33, 29, 53, 51, 50, 37, 55, 68, 72, 200

IN: IRD \Rightarrow -88, 1, 3, 4, 5, 7, 10, 11, 22, 18, 17, 25, 29, 33, 37, 50, 51, 53, 72, 68, 55, 99, 200

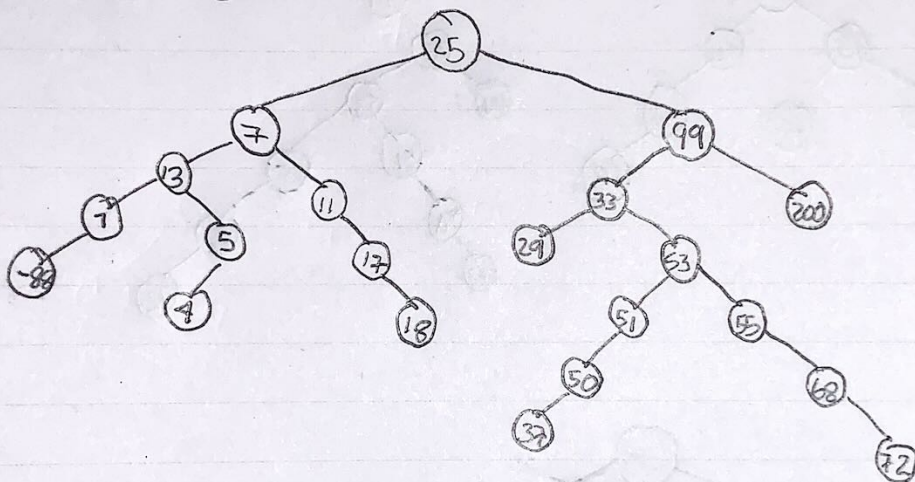
POS: IDR \Rightarrow -88, 1, 4, 5, 3, 10, 22, 18, 17, 11, 7, 29, 37, 50, 51, 72, 68, 55, 53, 33, 200, 99, 25

4) Delete; ^x22, ^x10, ^x200, ^x5, 1, 25

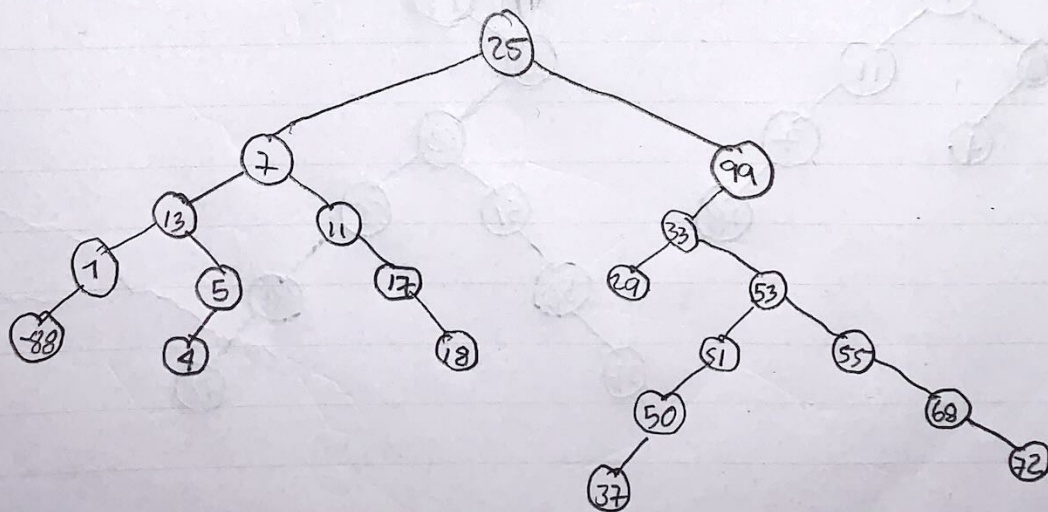
• Delete 22



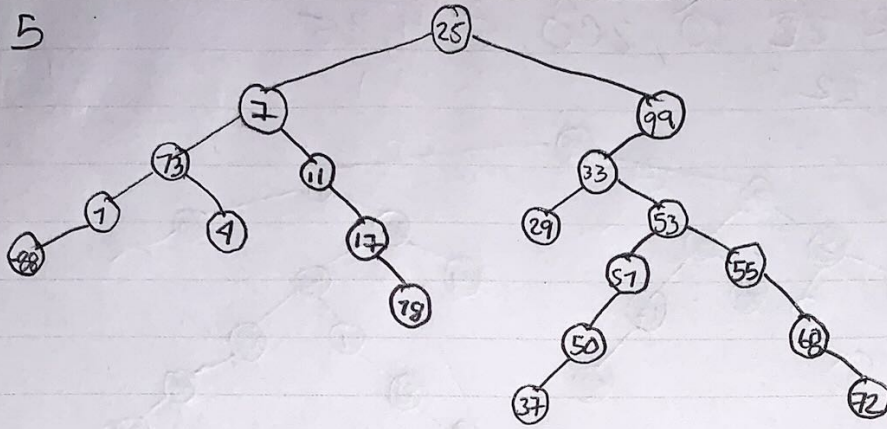
• Delete 10



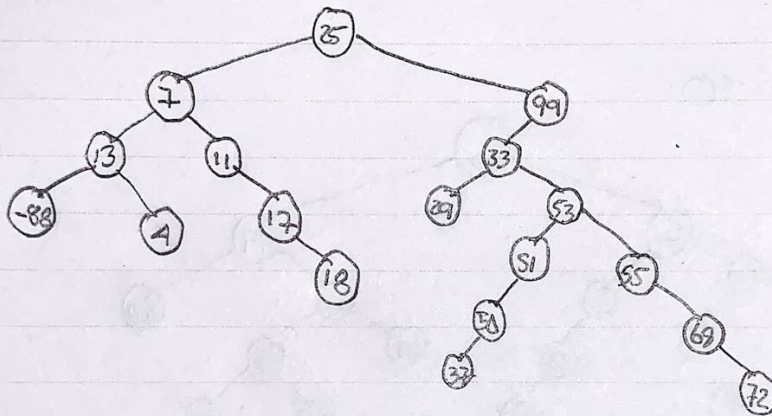
• Delete 200



• Delete 5



• Delete 1



• Delete 25

