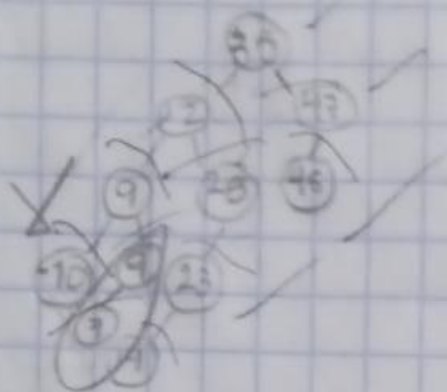


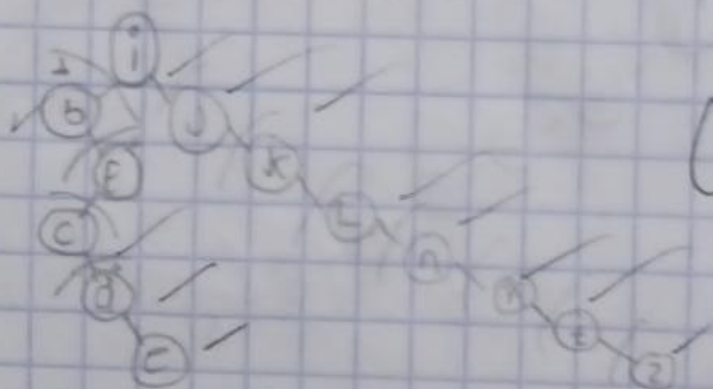
Yamirith Bravo Rojas

No de control:
21010175

A) 36, 47, 12, 28, 9, -10, 45, 23, 14, 9, 7



b) ~~1~~ p, b, j, k, l, n, f, c, n, t, z, d, e

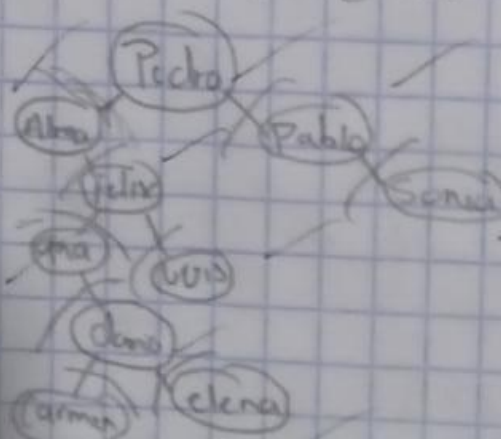


OK $\frac{2}{3}$

Revisado

i, b, f, c, d, c, j, k, l, n, e, t, z

c) Pecho, Alma, felix, Pablo, ana, Luis, Sonia, dario, elena, carmen, arturo



OK

Vinukthi Brown Rosas

No de control
21010175

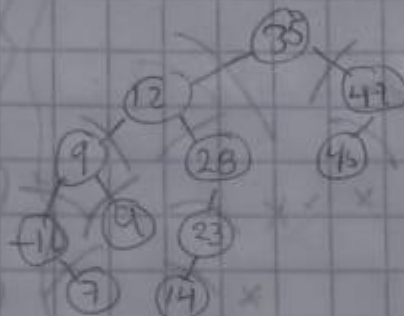
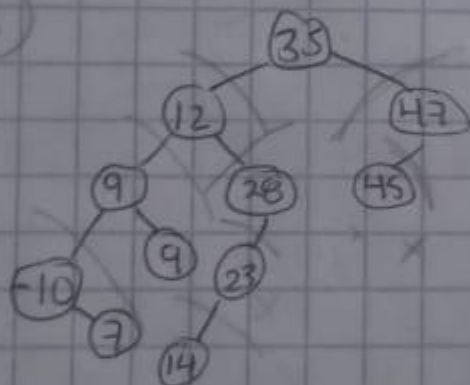
Algoritmo para el recorrido in Orden 1 RD

Visitar el sub arbol izquierdo

Visitar raíz (impresión)

Visitar el sub arbol derecho

1



47, 45, 28, 23, 14, 12, 9, 9, 7, -10

-10, 7, 9, 9, 12, 14, 23, 28, 35, 45, 47

2 IRD = b, c, d, e, f, i, j, k, l, n, r, t, z

3 DRL = z, t, r, n, l, k, j, i, f, e, d, c, b,

IRD

Alma, ana, carla, clara, carmen, clara,
clara, felix, luis, pedro, publi, sonia

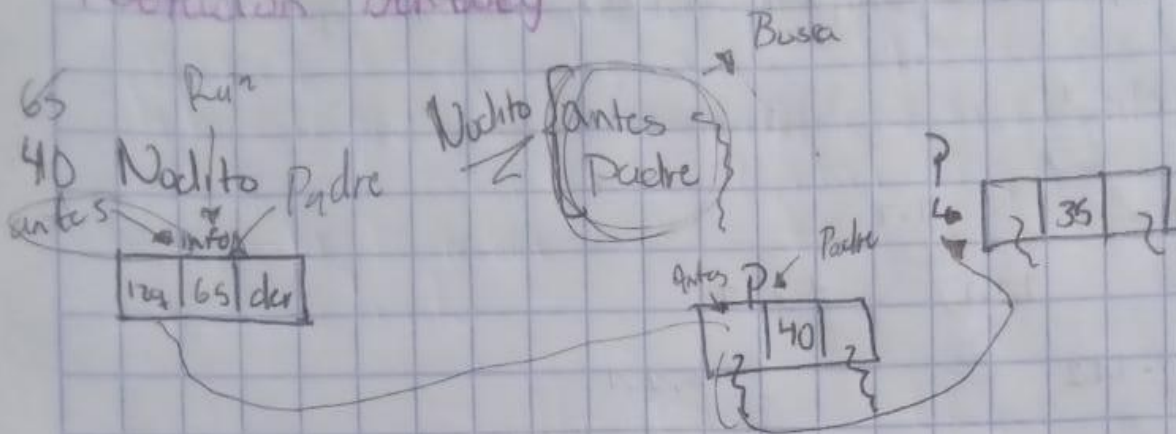
DRL

Sonia, Publi, Pedro, Luis, Felix, clara,
clara, carmen, carla, ana, alma

2/3 Respuestas

00

Notación Denney



Amileth Bravo
Rascas

24 Mayo / 5 extras

25 Mayo / ml

No de control:
21010175

4 Recorridos

Impresión

Buocar

Altera
Hojas
Internas