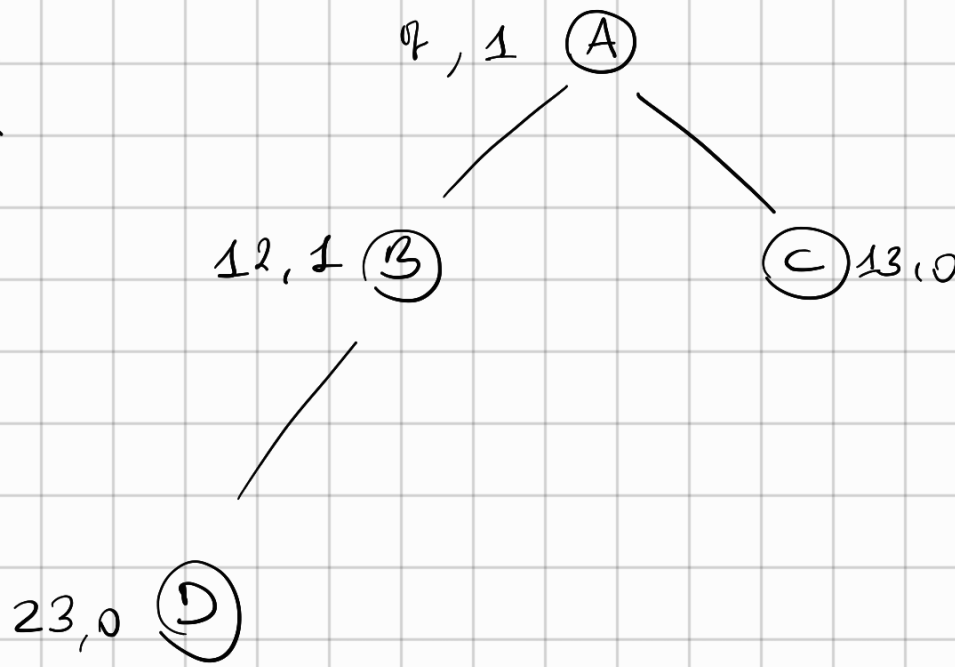


ALBERTO S

4,0 A

ALBERO 2

$i < 3$
 $i = 1$
 $i = 2$



ALBERO 3

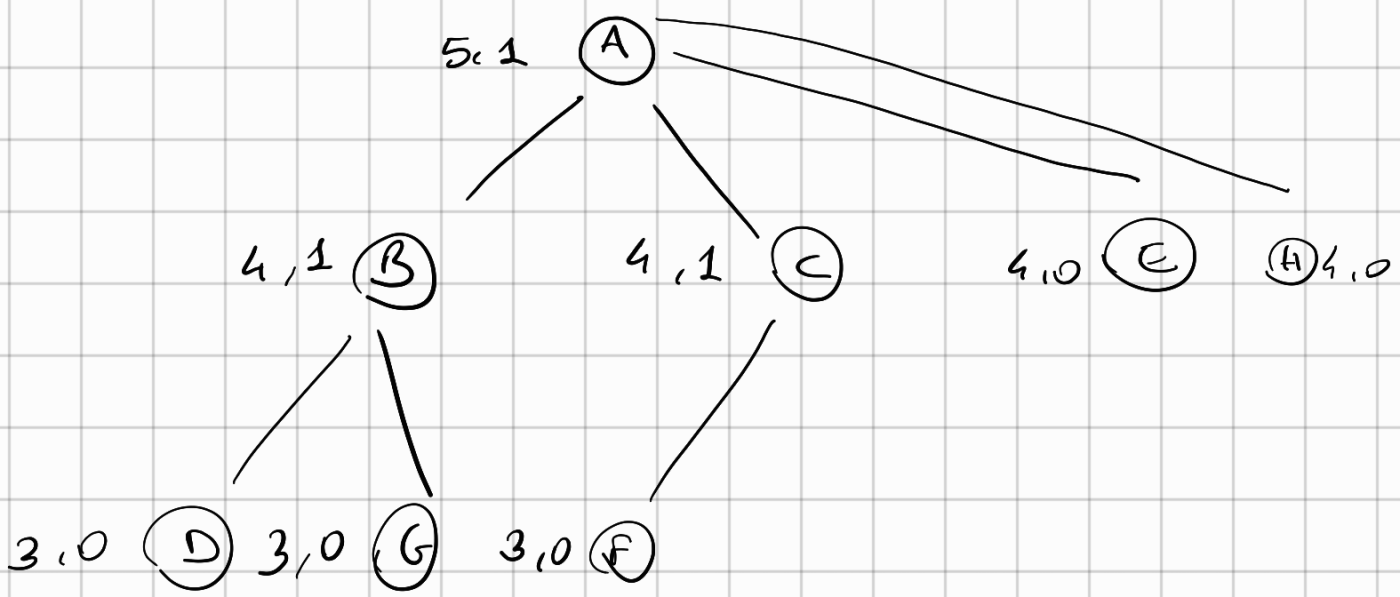
i < 6403

i = 1

i = 2

i = 3

i = 4



ALBERO 4

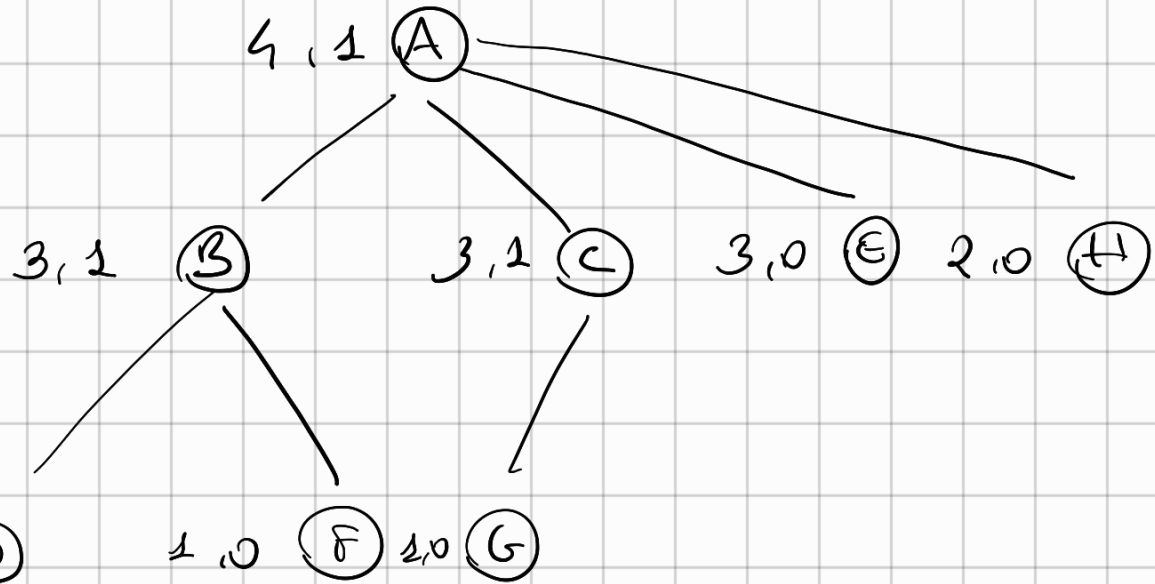
$i \leq G20\beta$

$i=2$

$i=3$

$i=4$

$i=5$



ALBERO 5

$i < 4$
 $i = 2$
 $i = 2$

$i = 3$

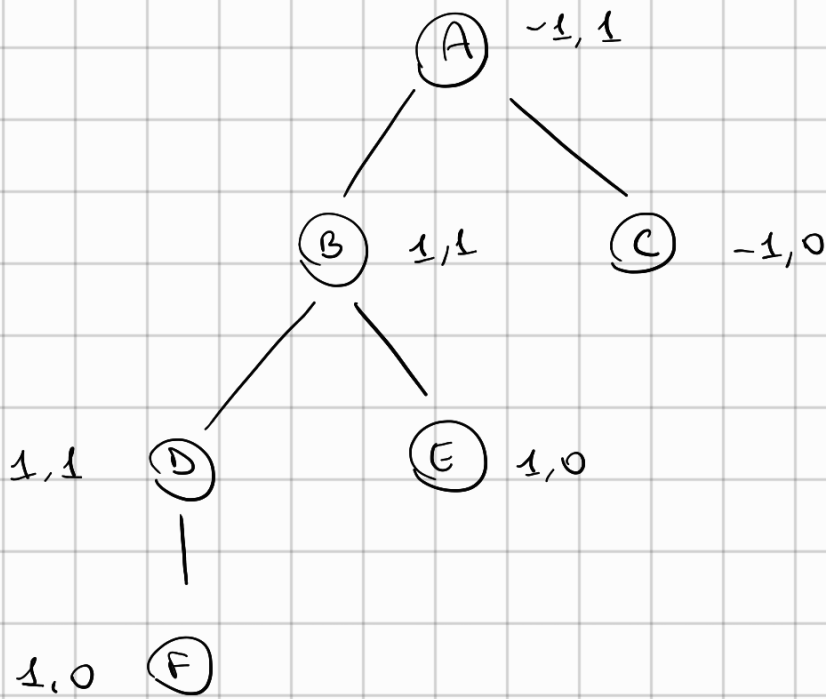
25, 1 (A)

9, 1 (B)

3, 1 (C)

1, 0 (D)

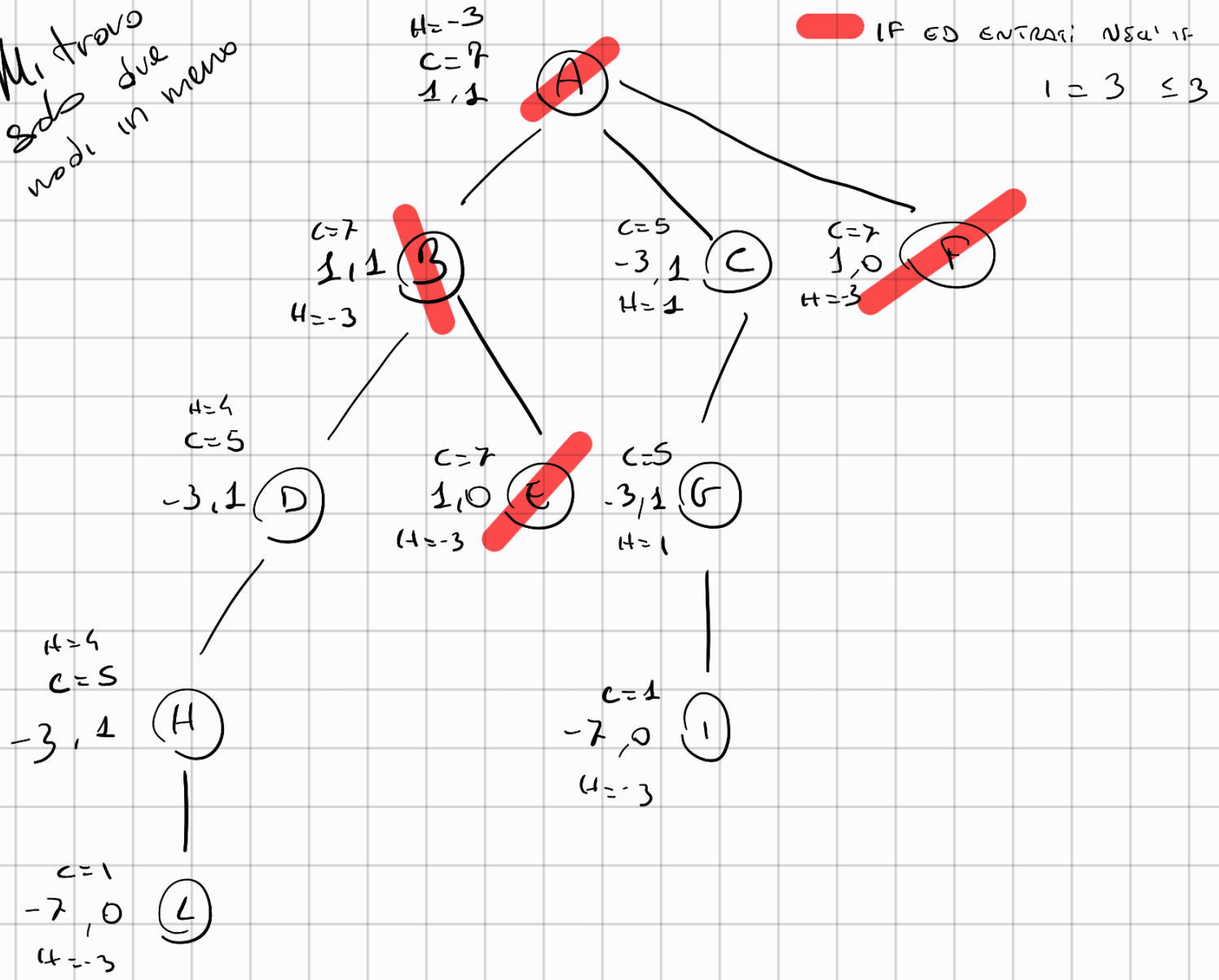
ALBERO 6



Attenzione agli else if

ALBERO 7

Mi trovo
solo due
modi in meno



ALBERO 8

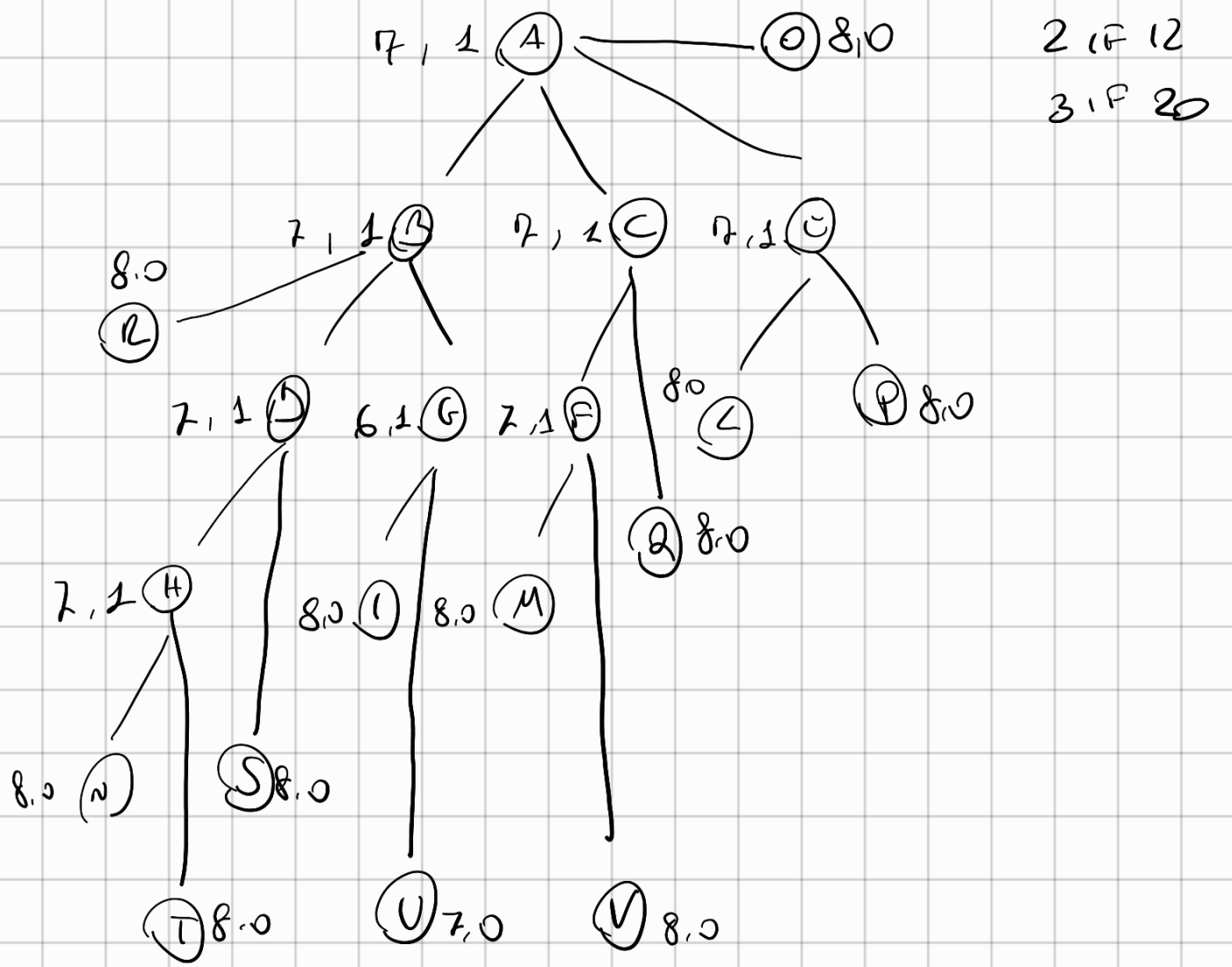
$i < 4$
 $i = 1$
 $i = 2$
 $i = 3$

25, 1 A

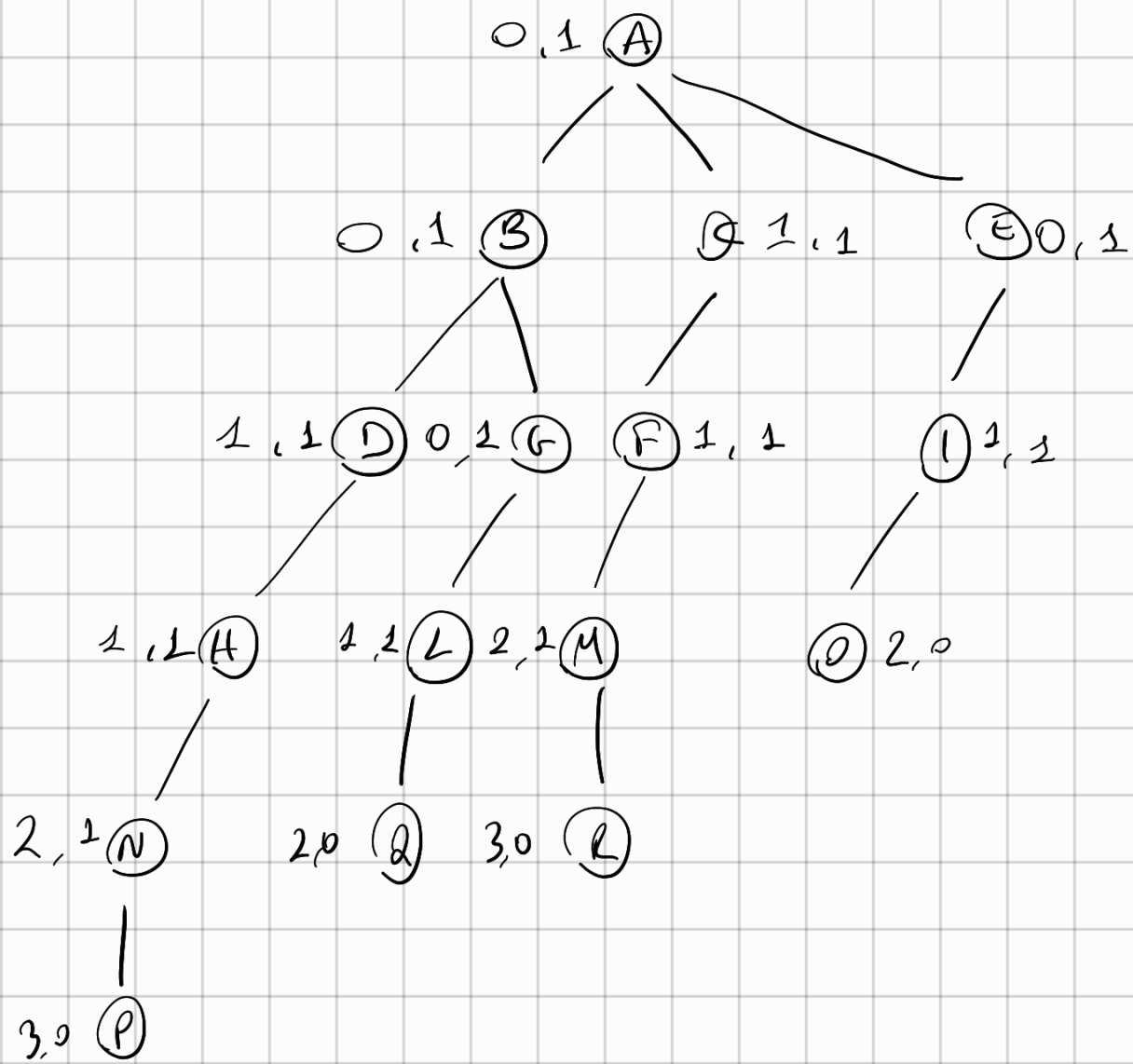
9, 1 B

3, 2 D

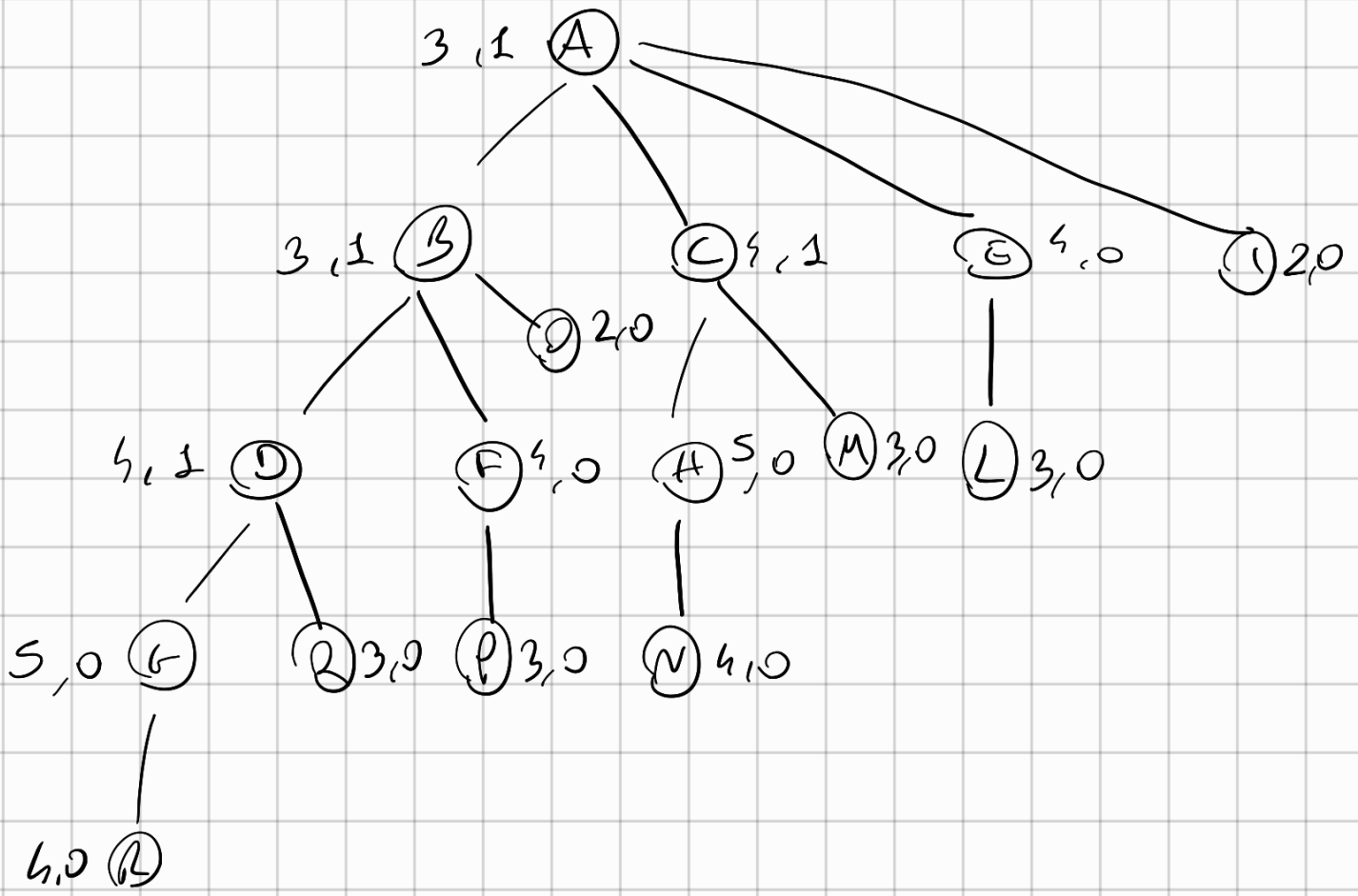
1, 0 E



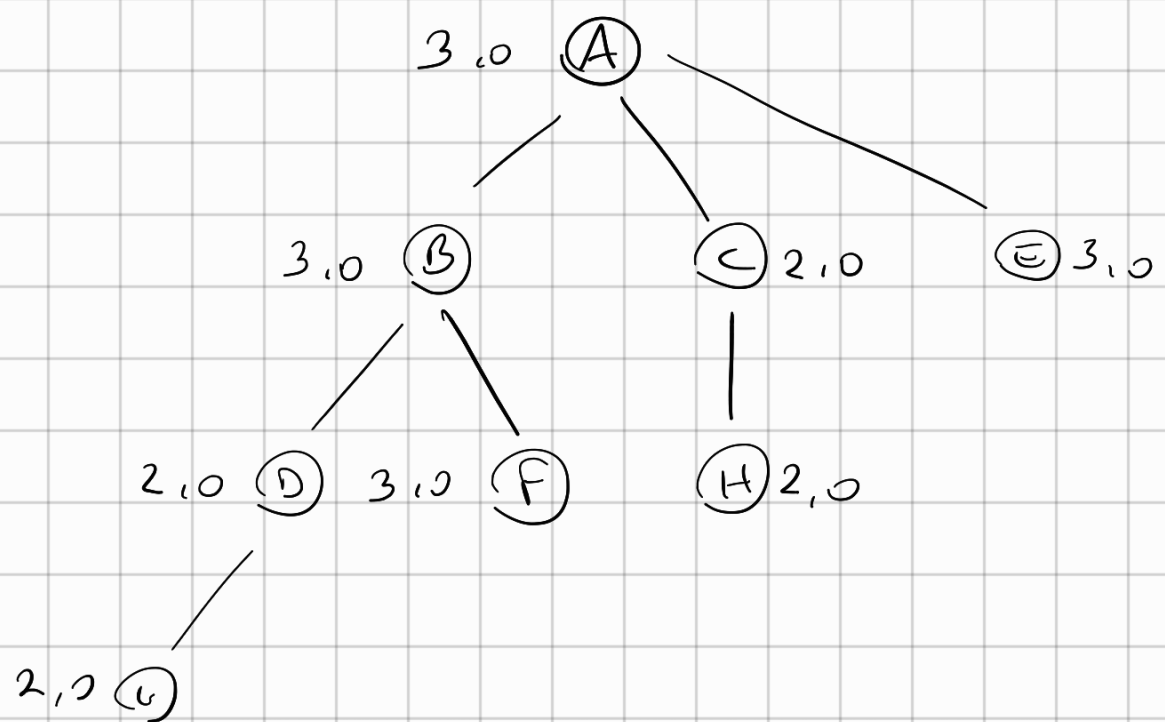
ALGEBRA 1Q



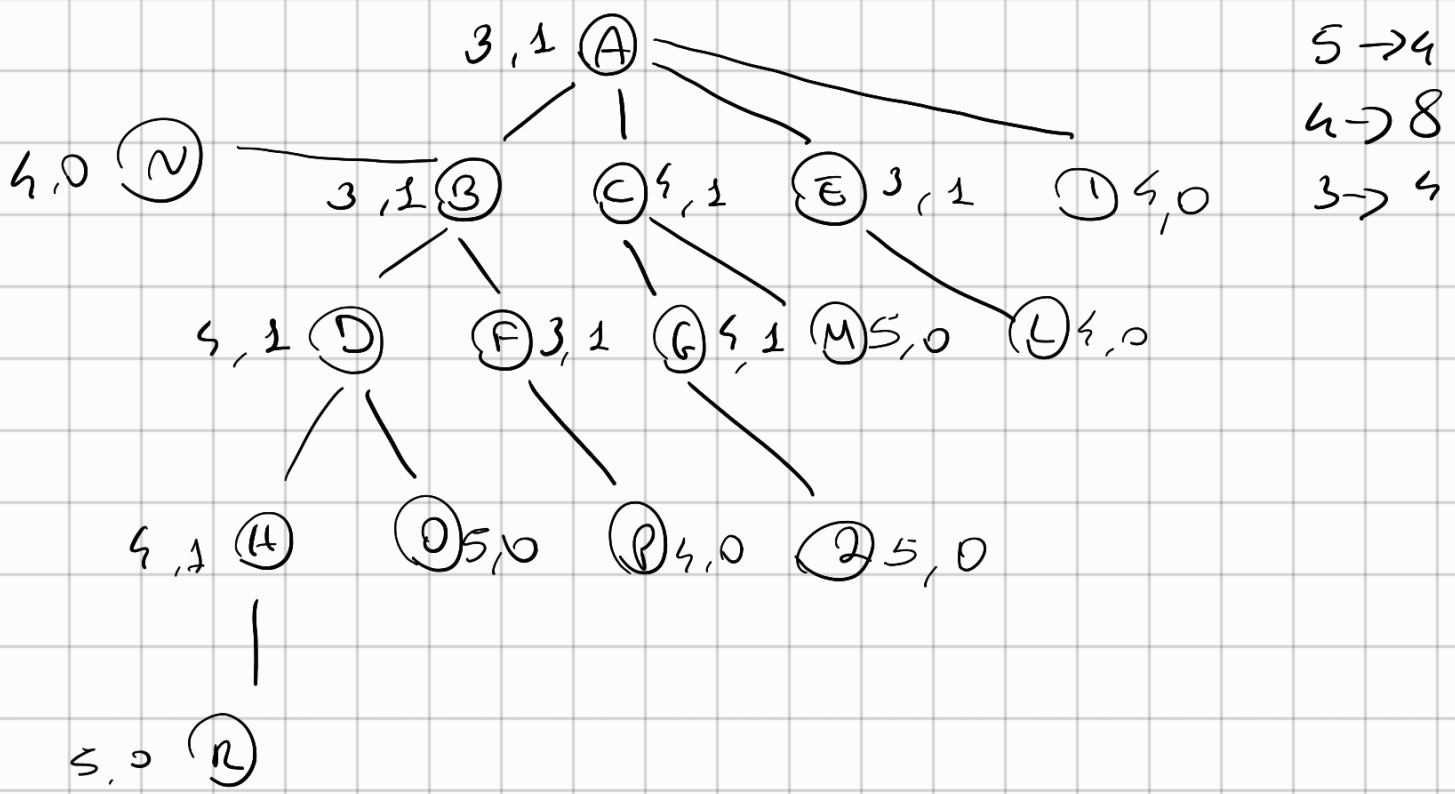
ALBERTO 13



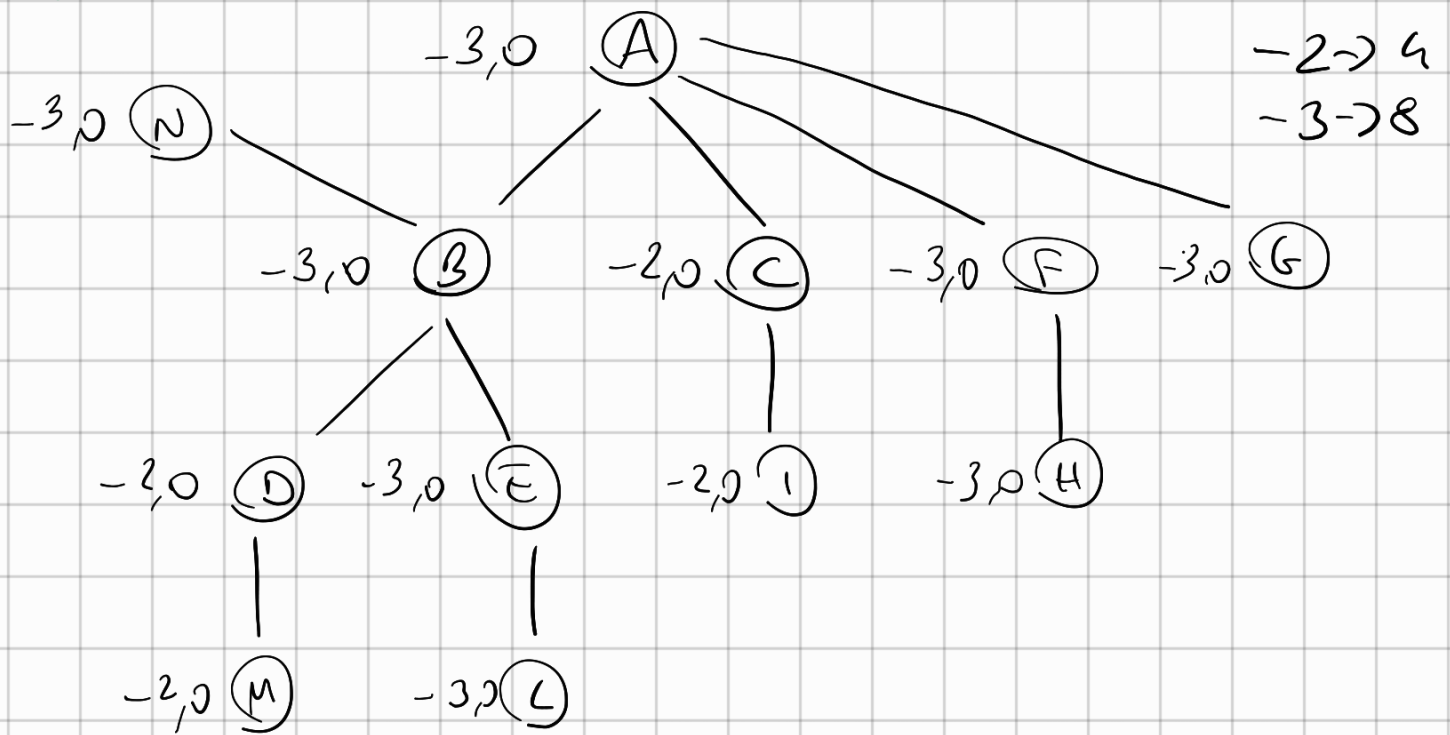
ALBERO SG



ALBERO 15



ALBERO 16



if (fork){

pid = fork()

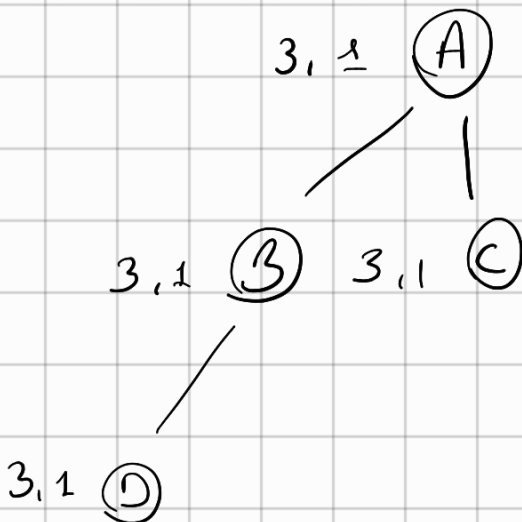
glob --

pid = 0

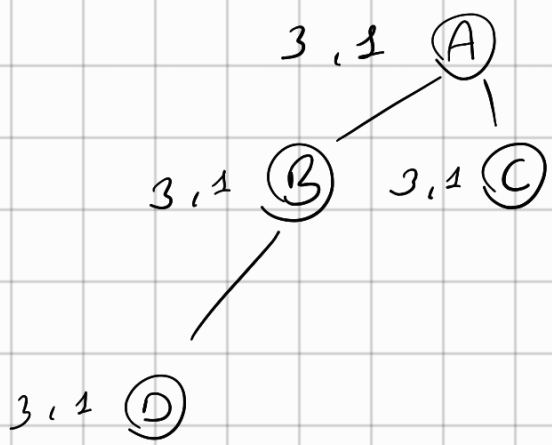
}

Entrano nell'if solo i padri
 ma poi quando creano i figli
 in pid = fork() rientrano anche
 loro nella condizione

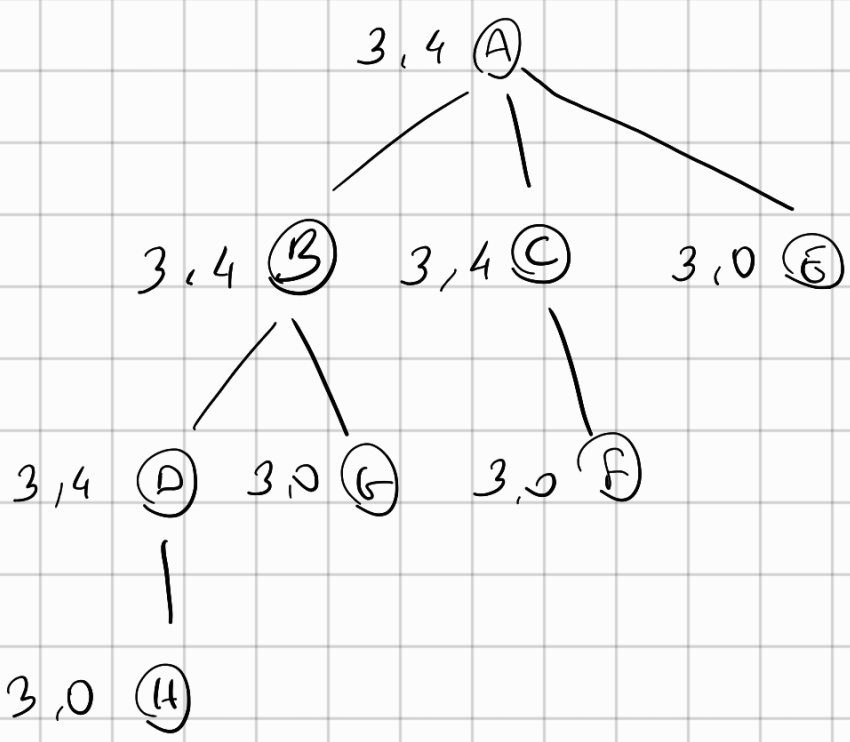
Algeno 17



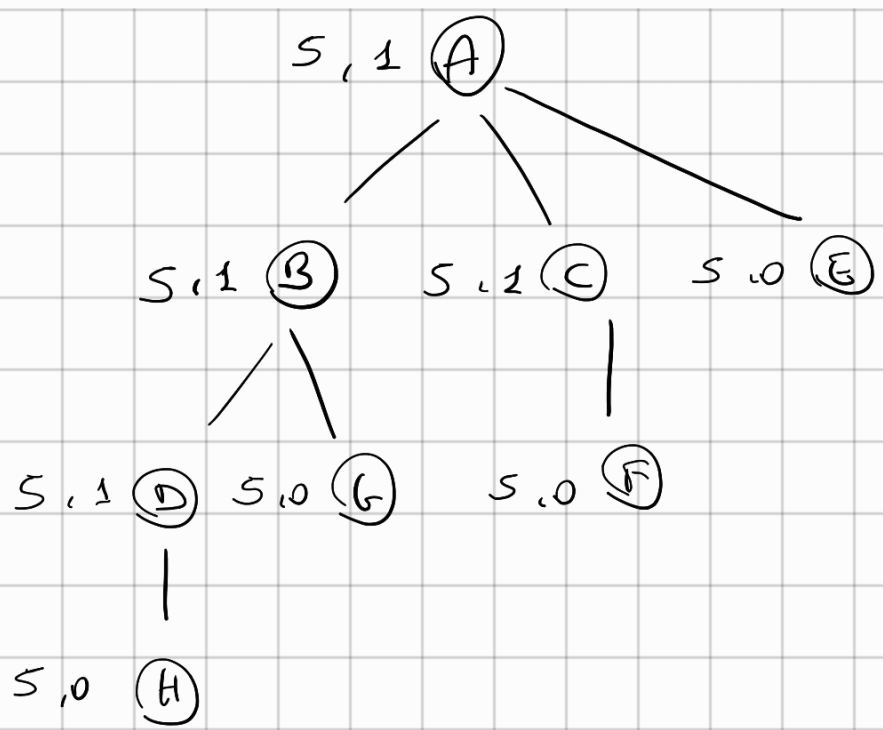
ALBERO 18



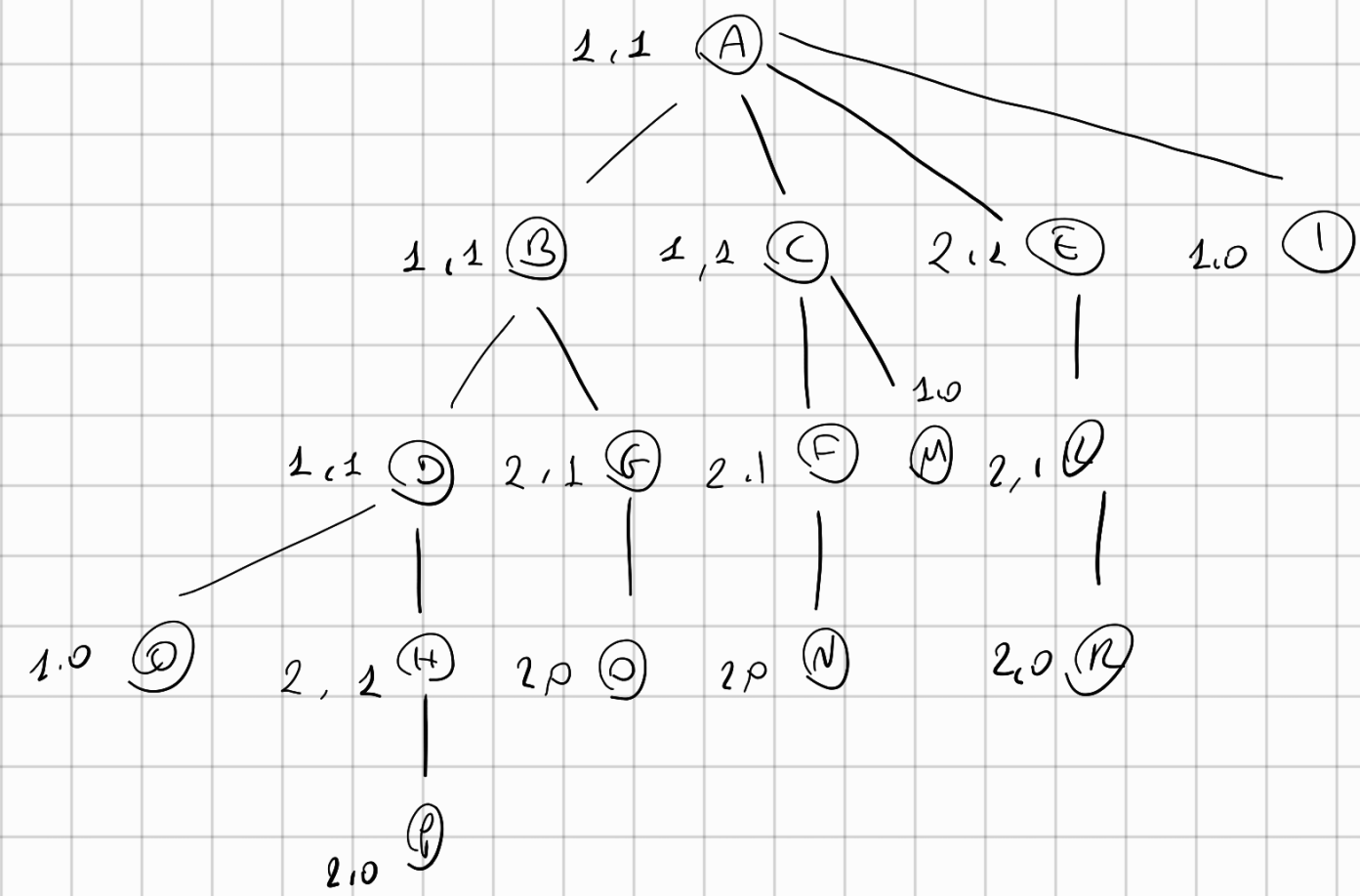
ÁRBOL 18

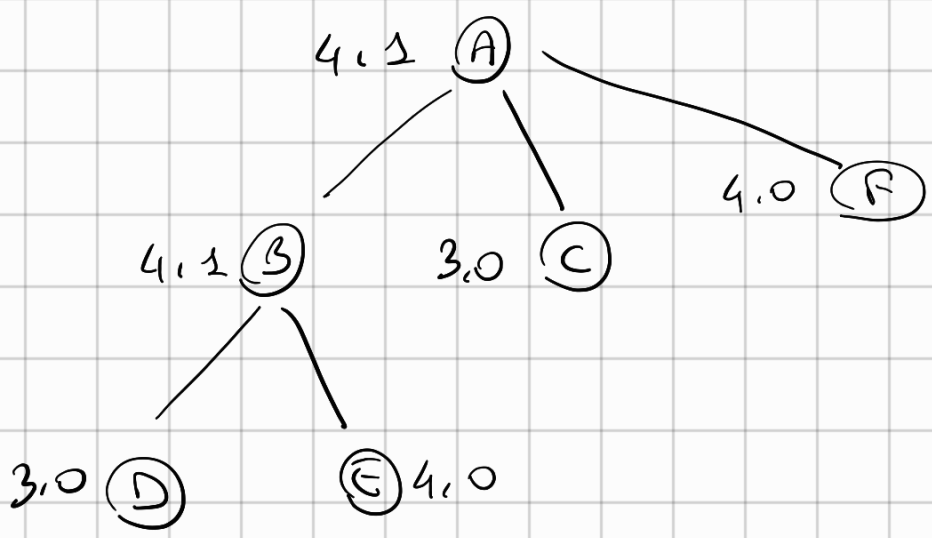


EJERCICIO 20



ALBERO 21





ALBERO 23

