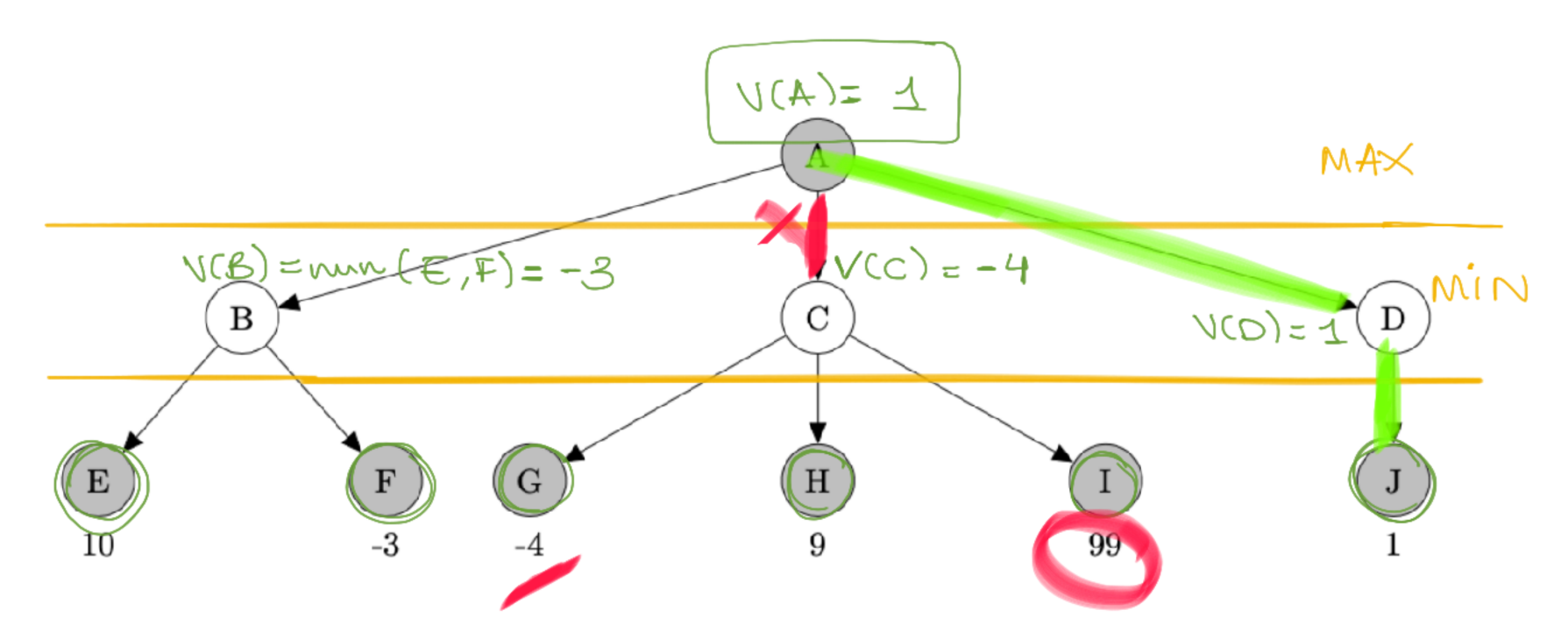
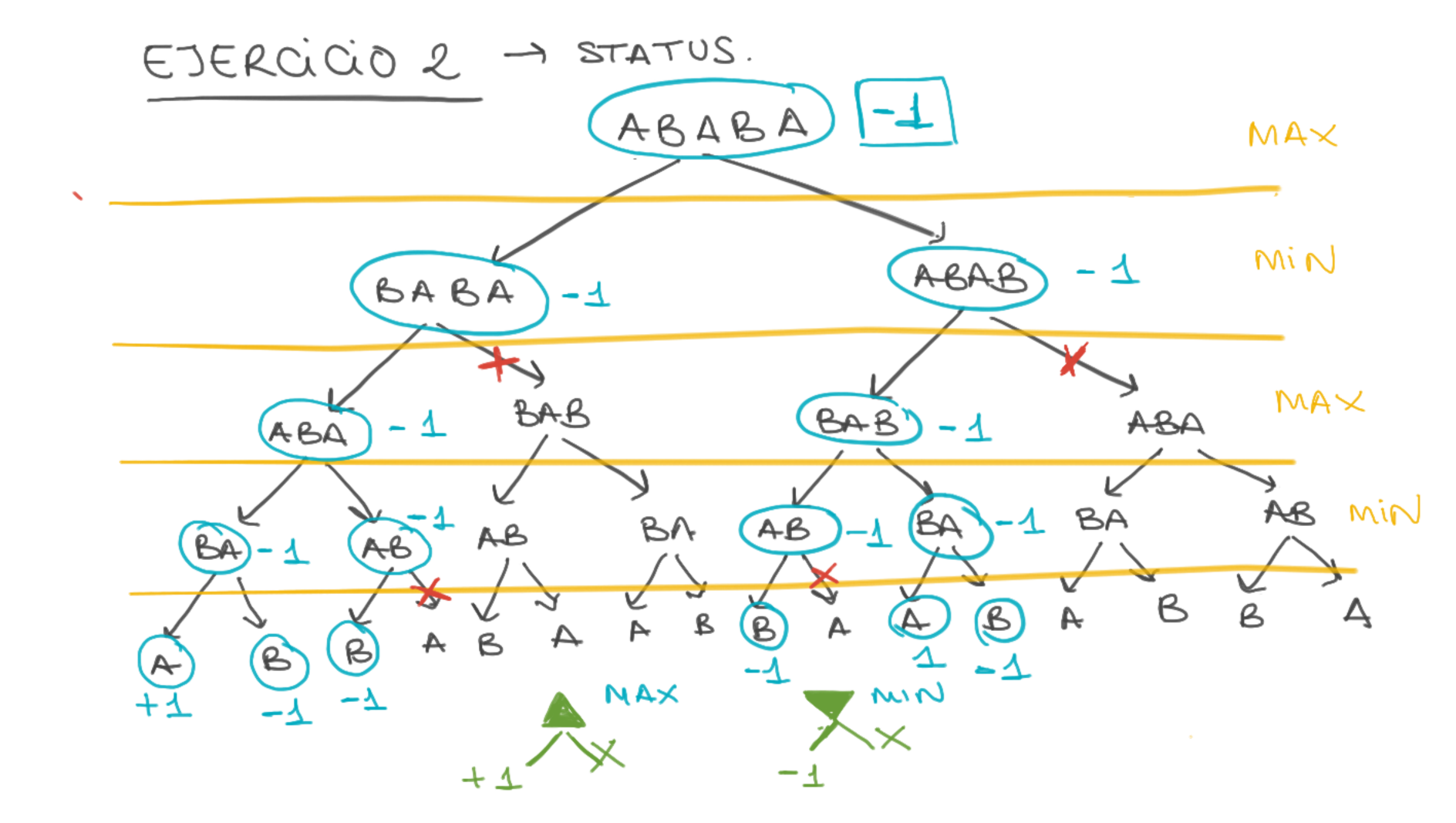
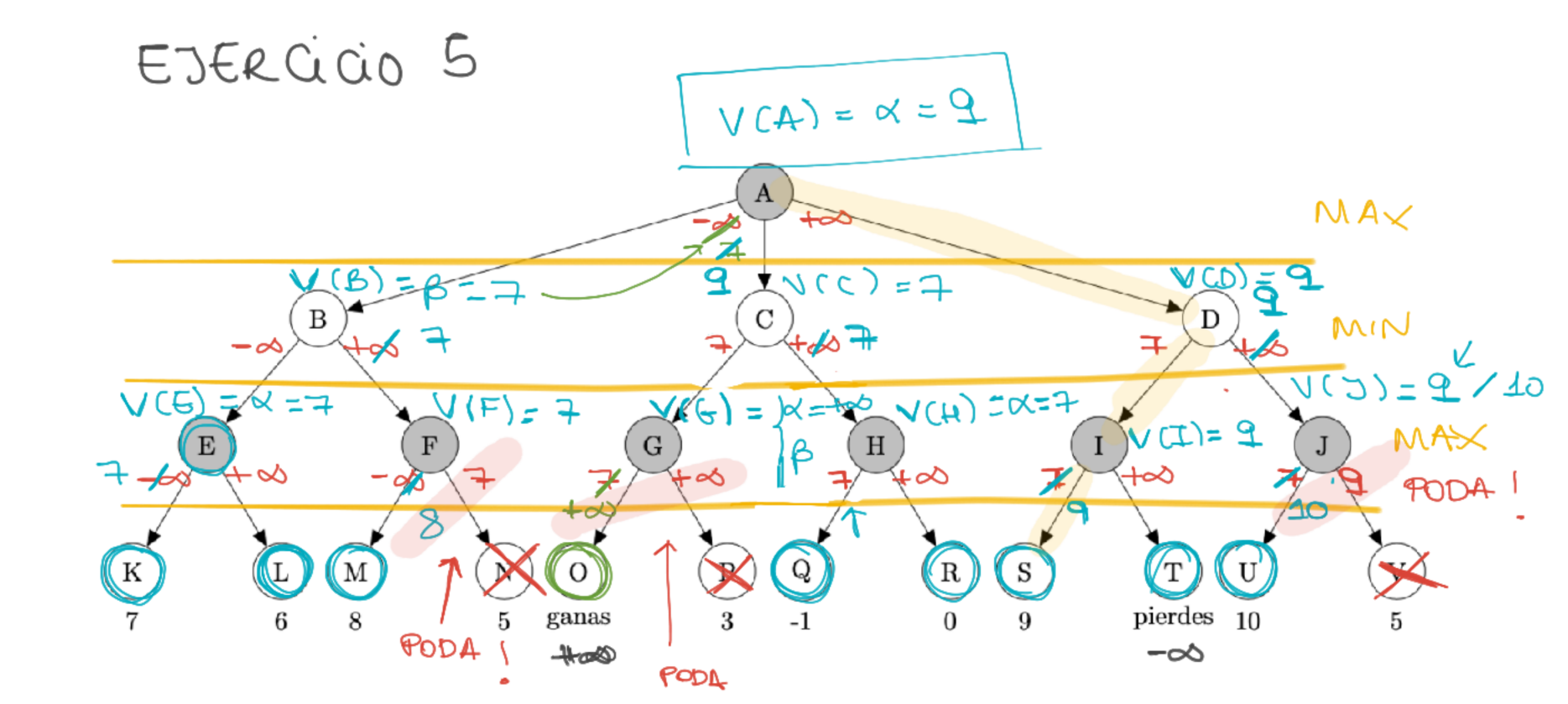
EJERCICIO 1

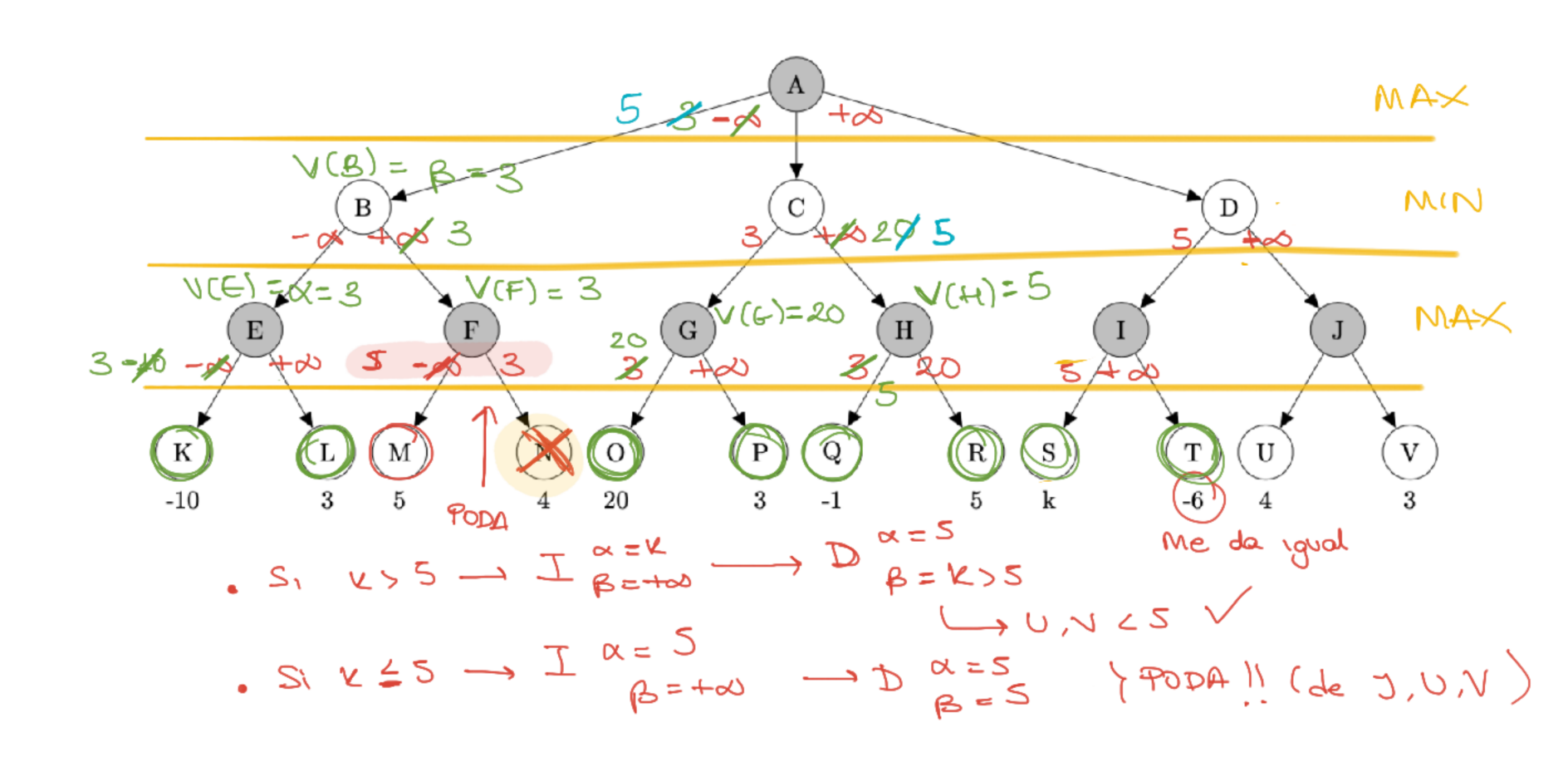


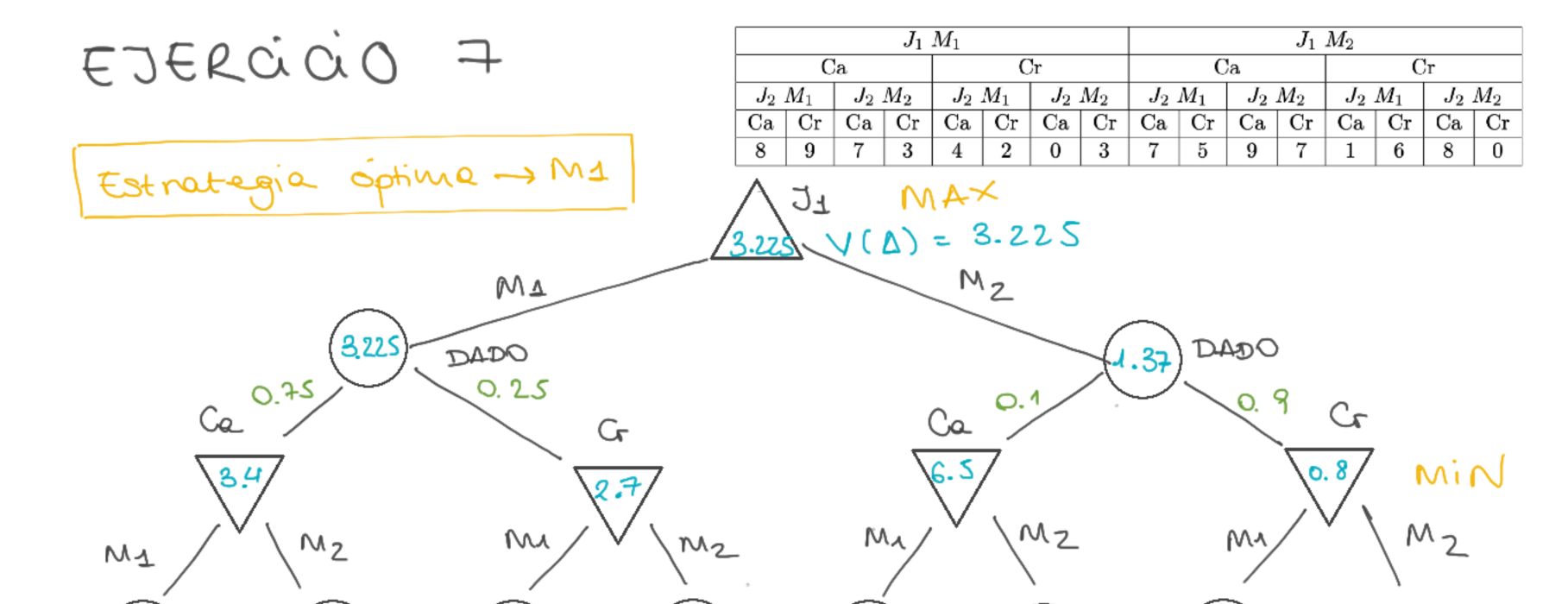
(d,b) EJERCICIO 1 V(A)= <=1 $-\infty = \mathcal{K}(A)$ MAX V(D)=1=B V(B)=B=-3 V(C)= $-\infty \setminus \mathbf{B}$ +10-3 PODAI \mathbf{E} MIN - sustitiones B En los vodos MAX ->





EJERCICIO 6



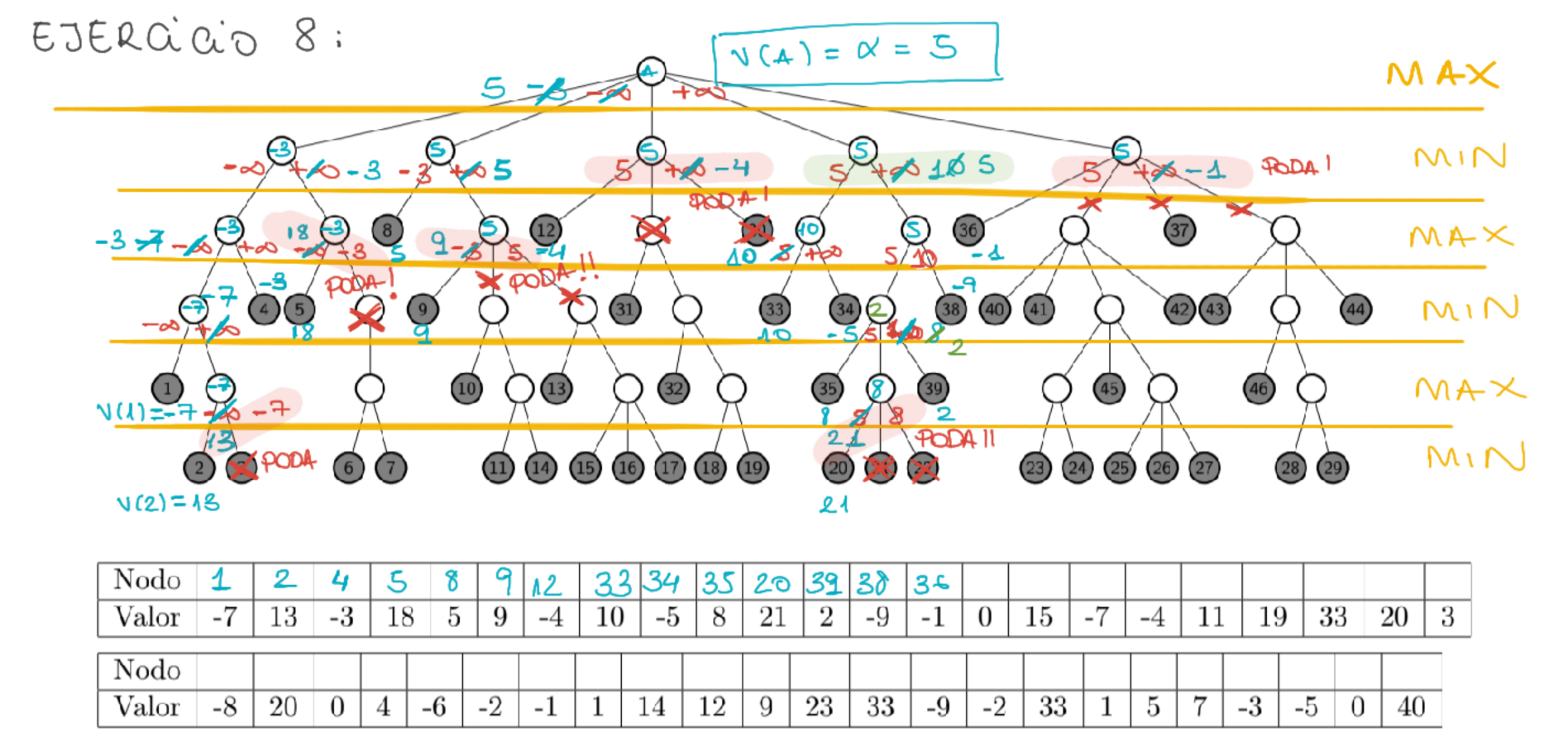


3

2 F.O

8

6.5



- 1