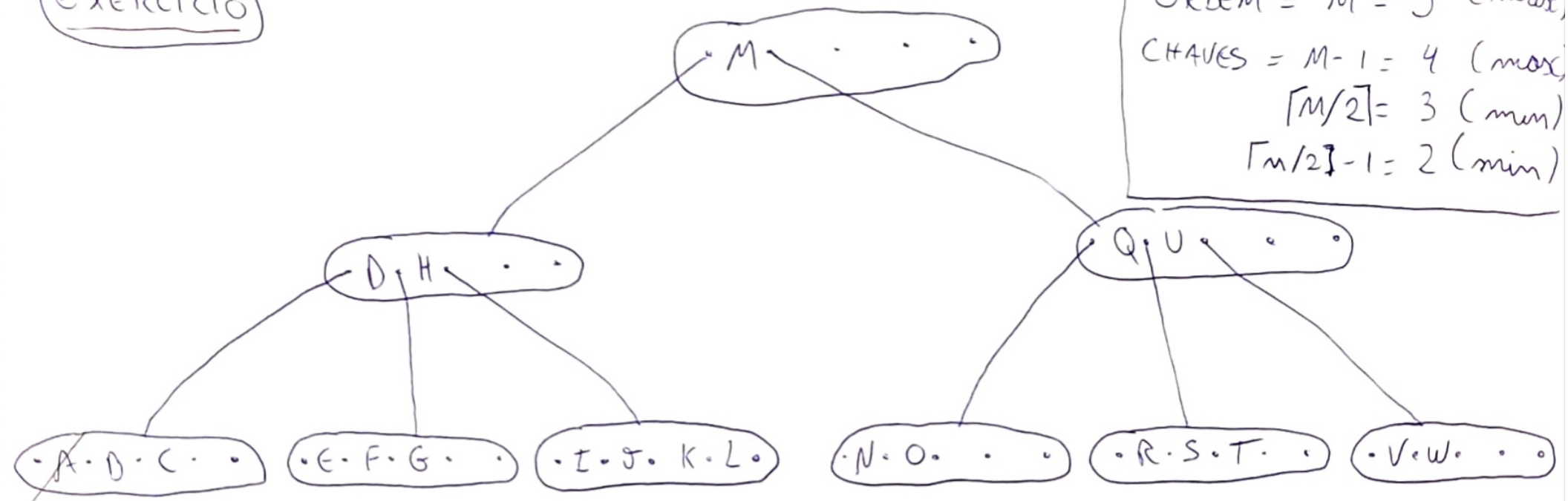
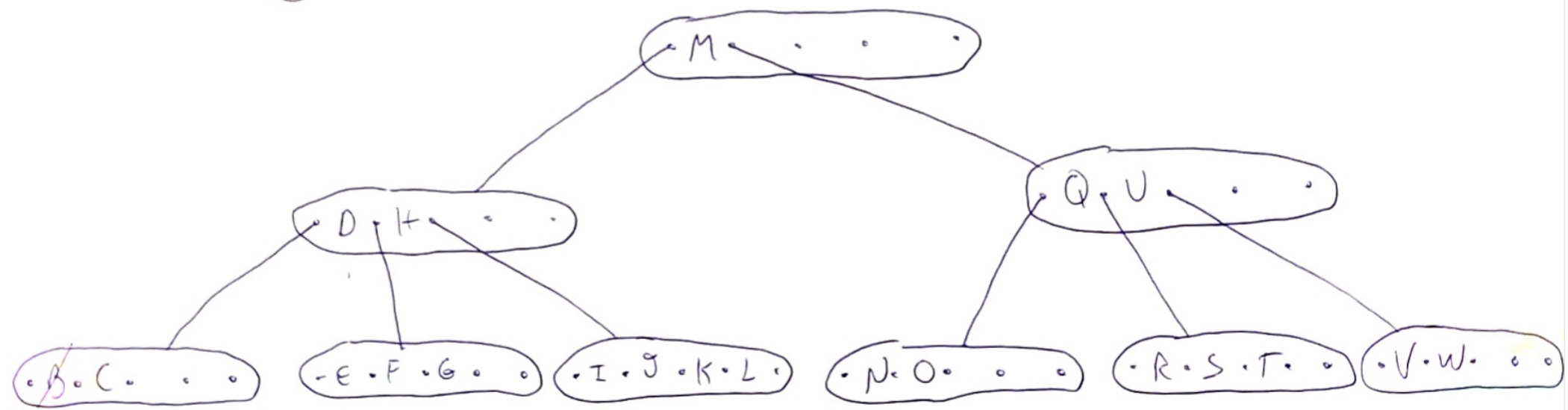


EXERCÍCIO

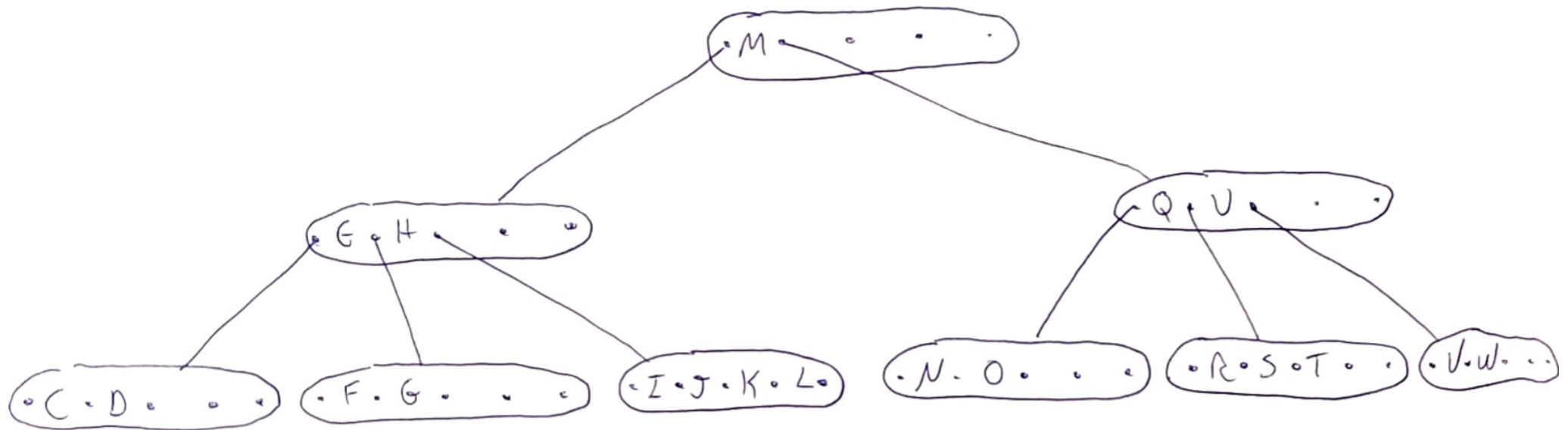
$ORDER = M = 5$ (max)
 $CHAVES = M - 1 = 4$ (max)
 $\lceil M/2 \rceil = 3$ (min)
 $\lceil M/2 \rceil - 1 = 2$ (min)



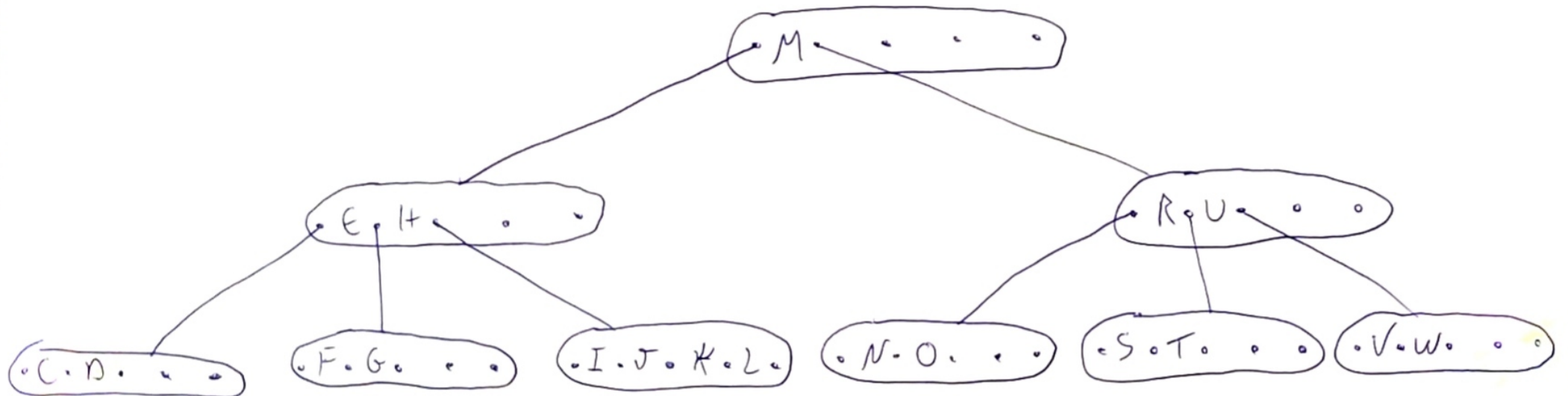
REMOVER (A) CASO L



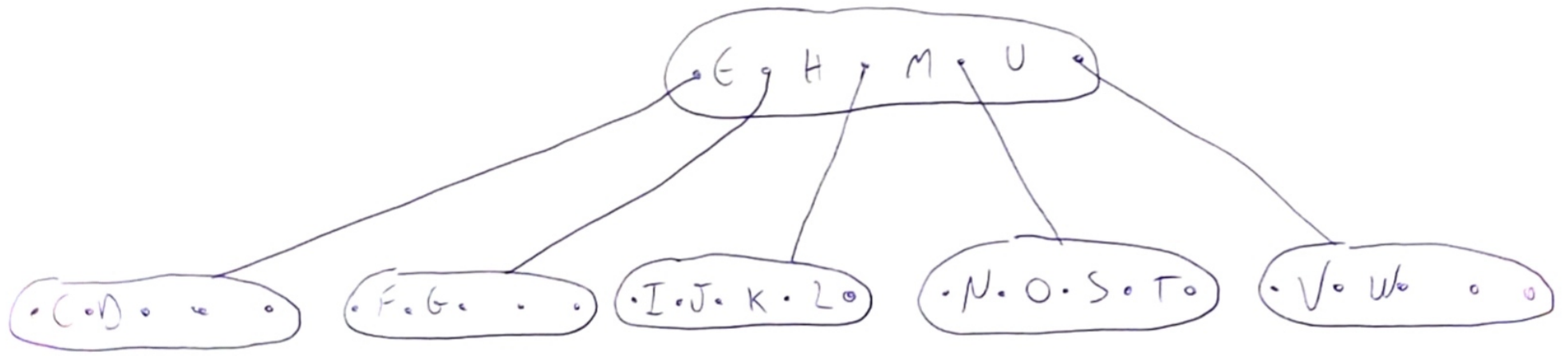
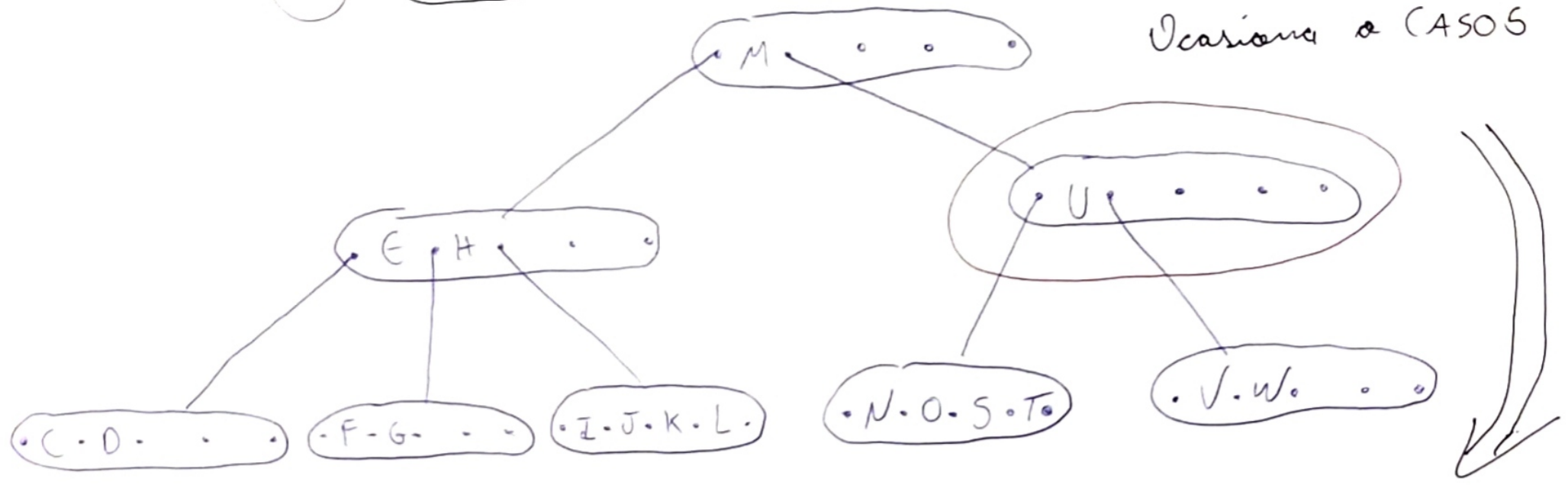
REMOVER (B) CASO 3



REMOVER (Q) CASO 2



REMOVER (R) CASO 4



REMOVER (M) CASO 2

