

TD7: ASD.

$$c(n) = \begin{cases} 1 & \text{si } n \leq 1 \\ 1 + c(n-1) & \text{sinon} \end{cases}$$

func maxR L

if len(L) == 1:

return L[0]

else:

m = len(L)//2

return max(maxR[:m], maxR[m:])