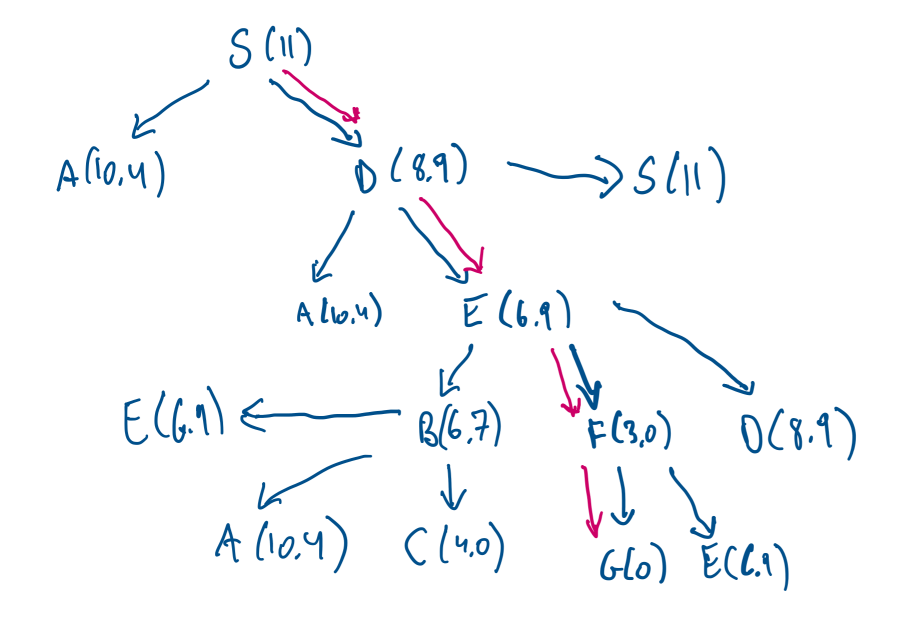
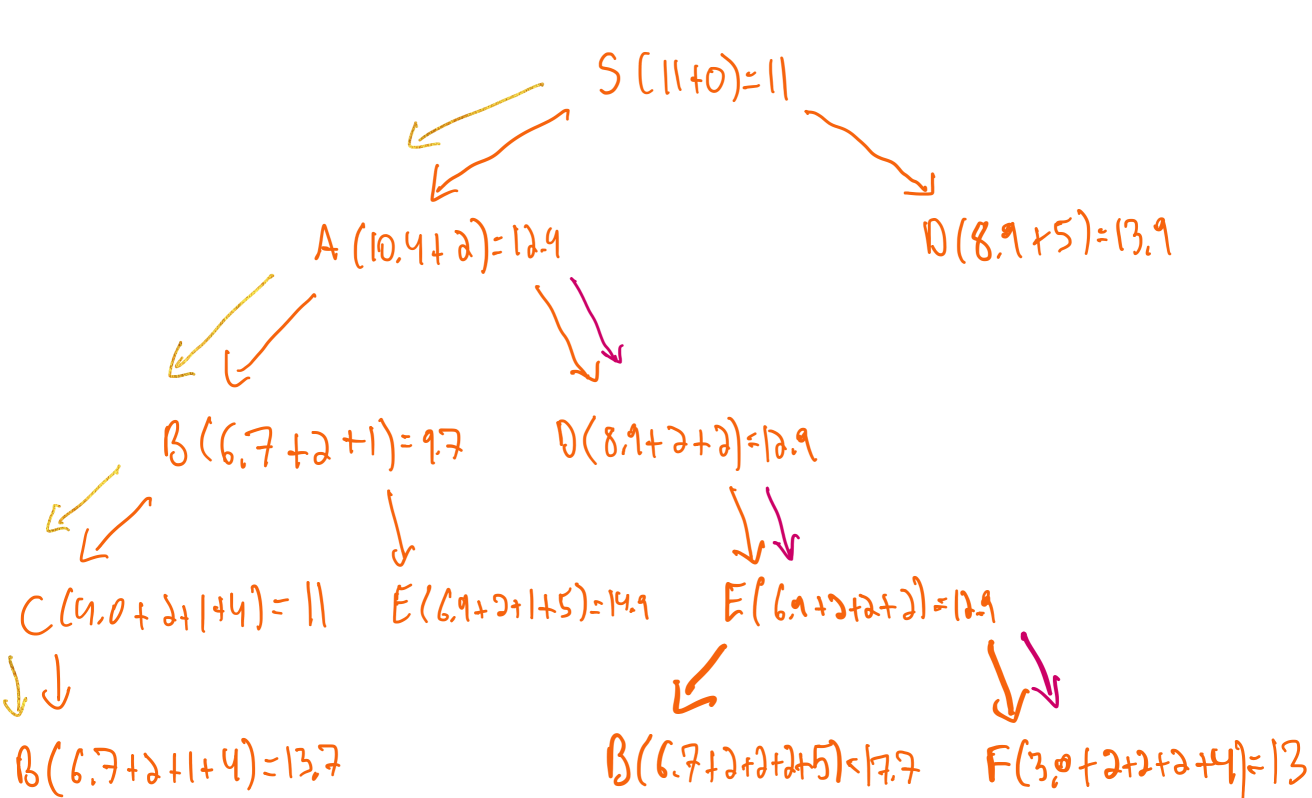
Greely BAS.

f(N)= h(N)= cost from N to GOM



A 
$$\# = f(N) = g(N) + h(M)$$
  
 $g(N) = (75) + from init, to M)$ 



G(0+3+3+3+4+3)=13