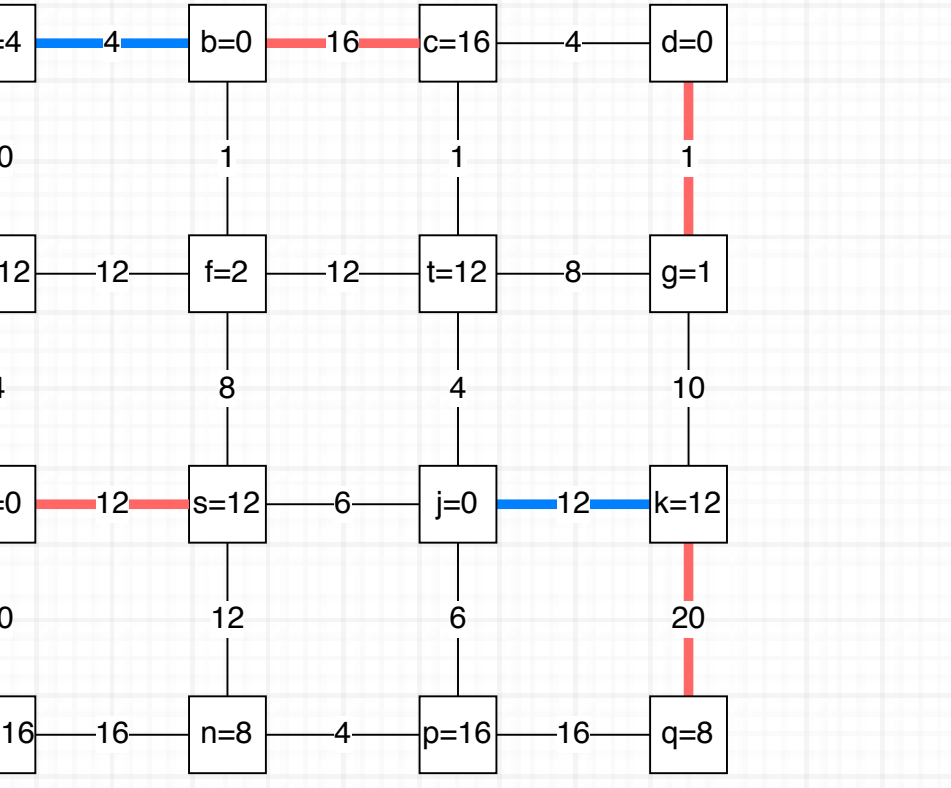
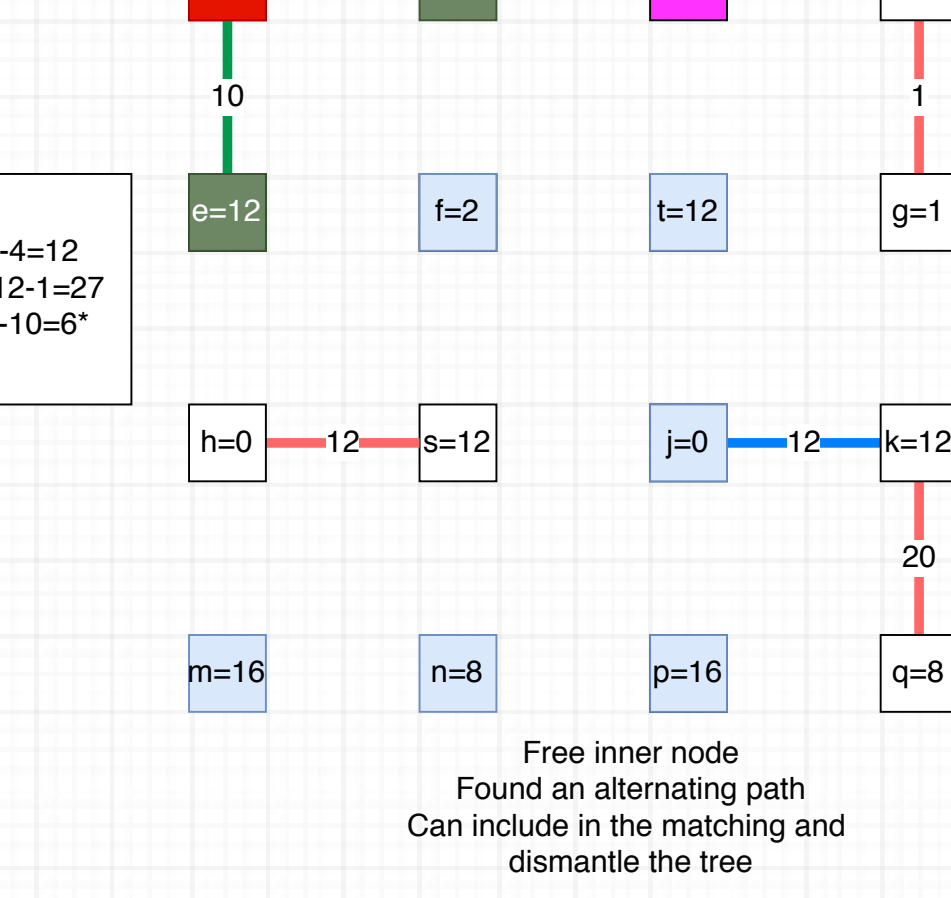
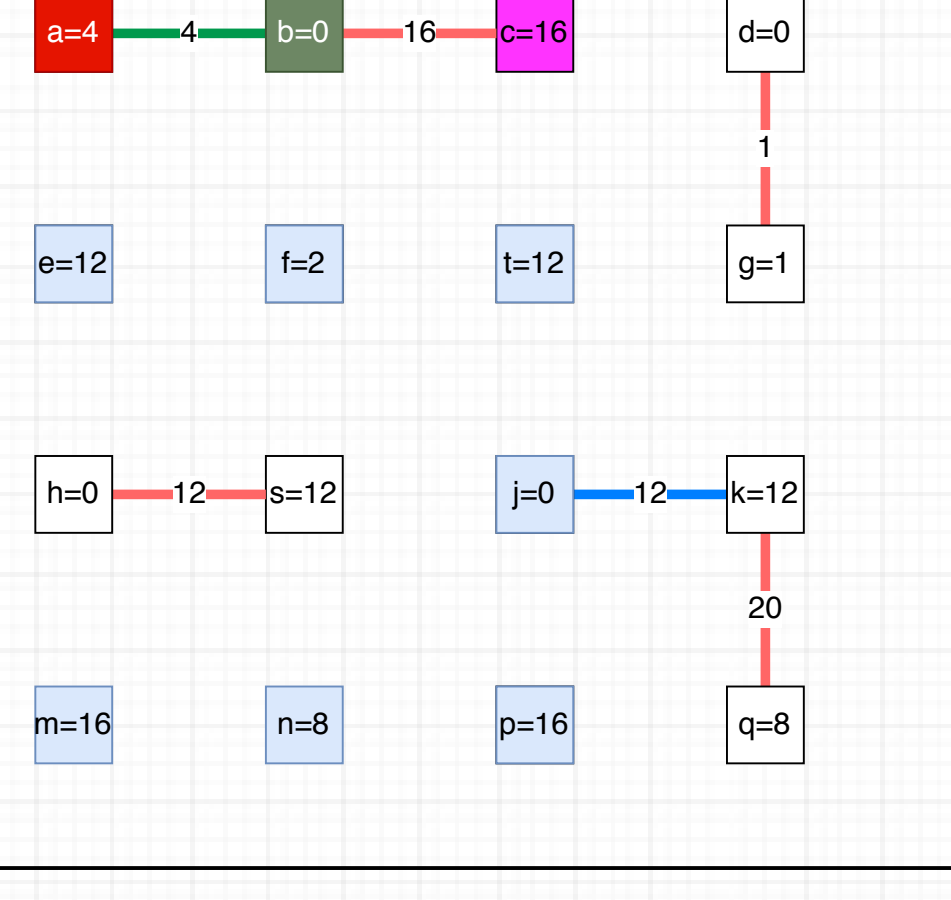


## FINDING A MATCHING IN EQUALITY GRAPH



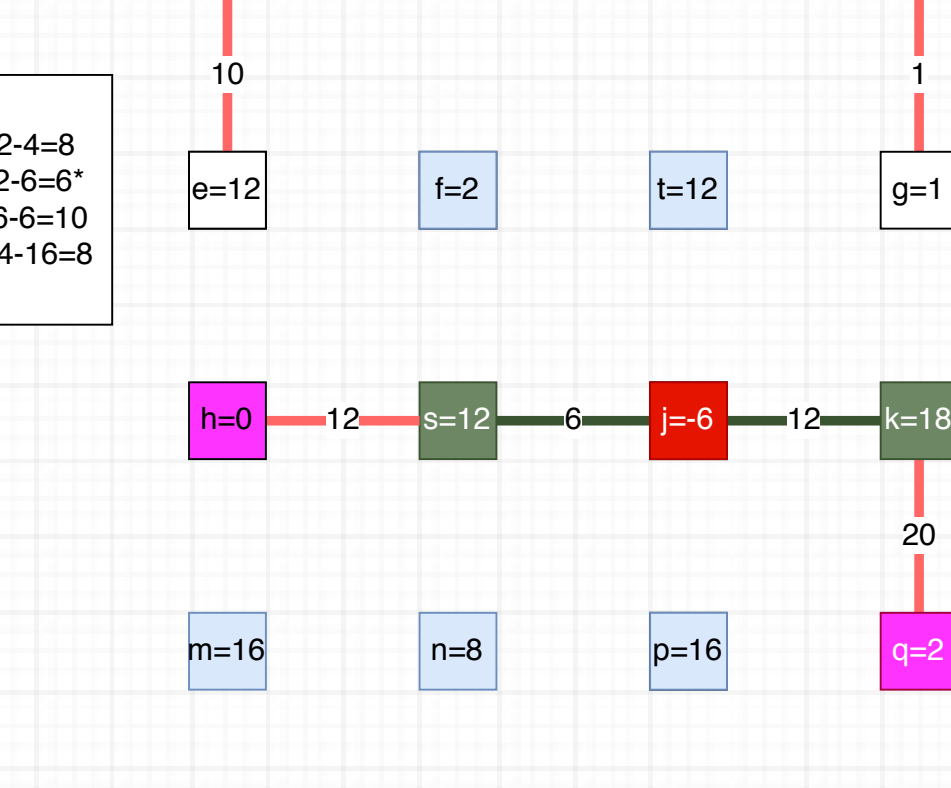
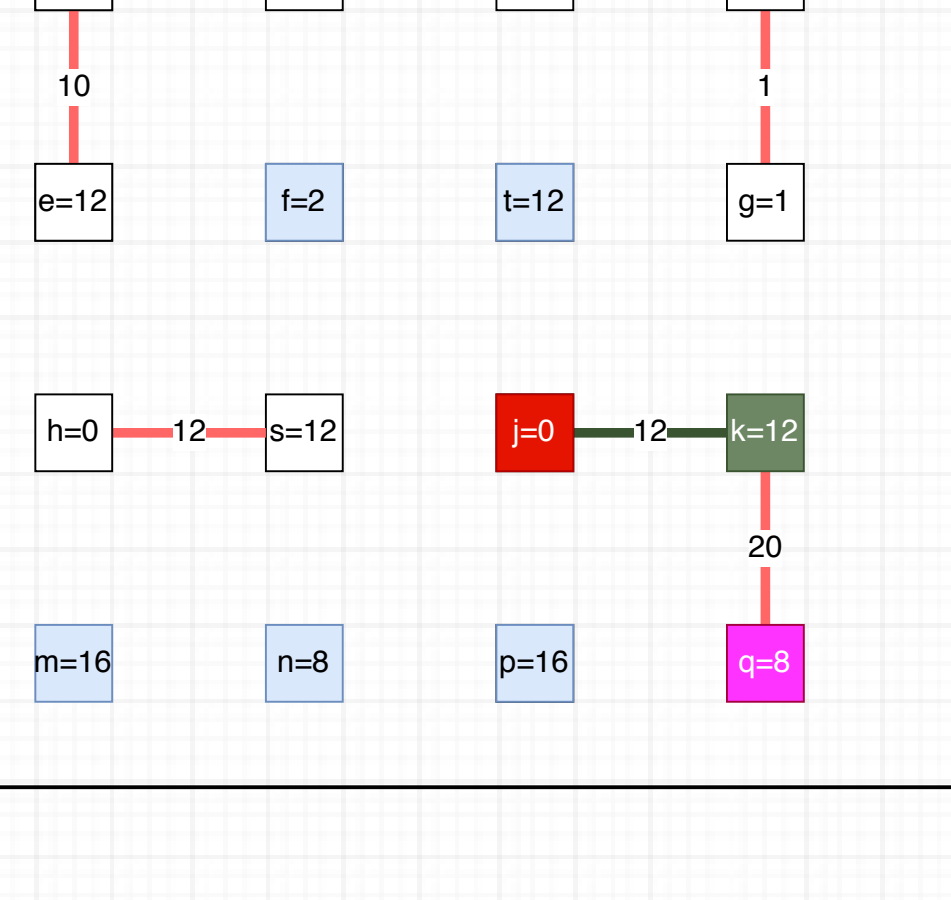
## FINDING A MATCHING IN EQUALITY GRAPH



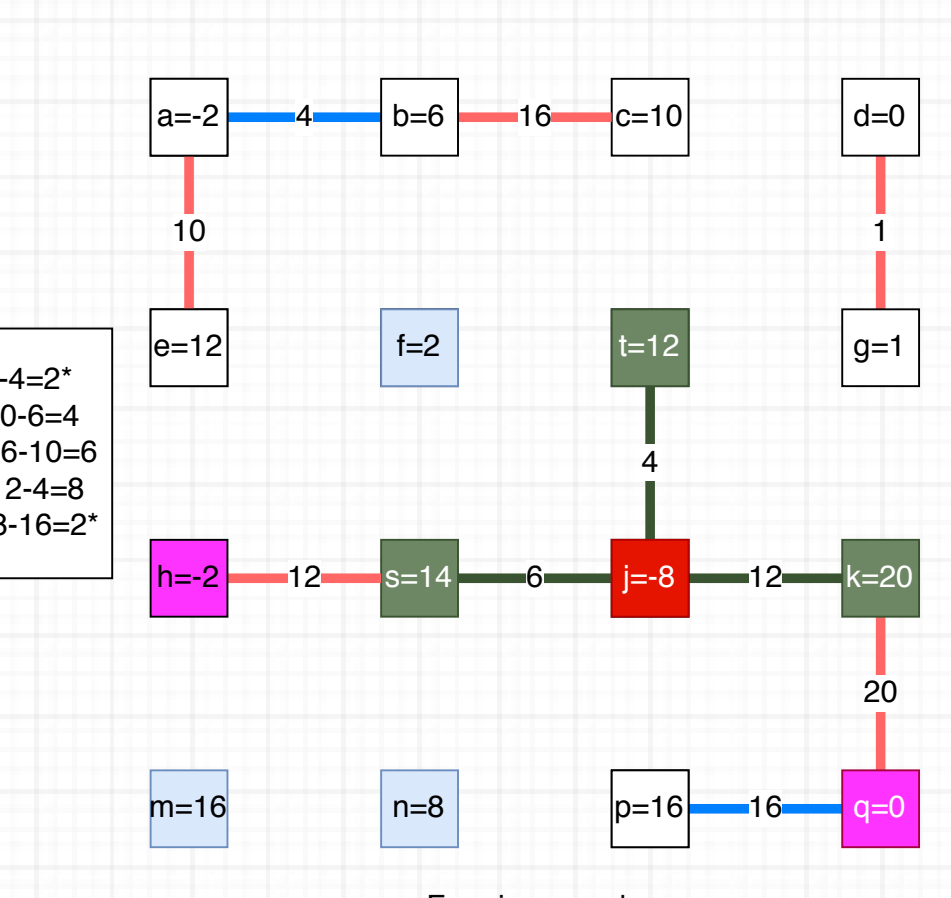
dismantle the tree

---

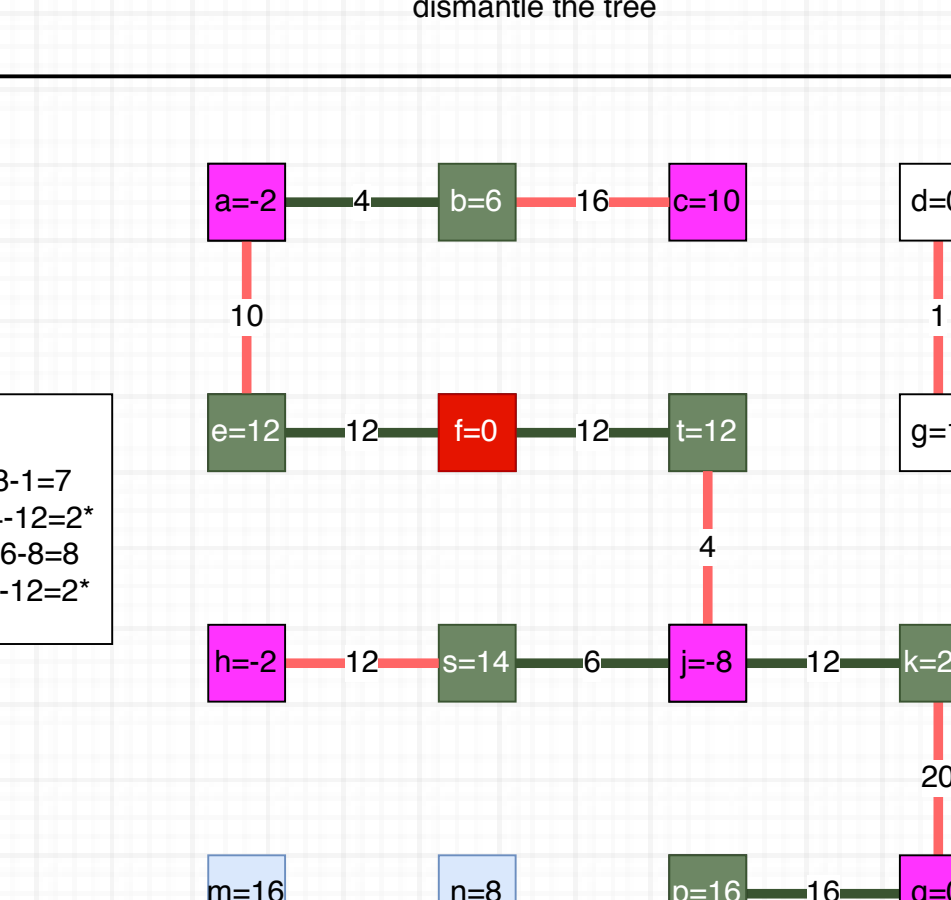
16 c=10 d=0



h=0 12



Free inner node  
Found an alternating path  
Can include in the matching and  
disconnect the tree



Free inner node

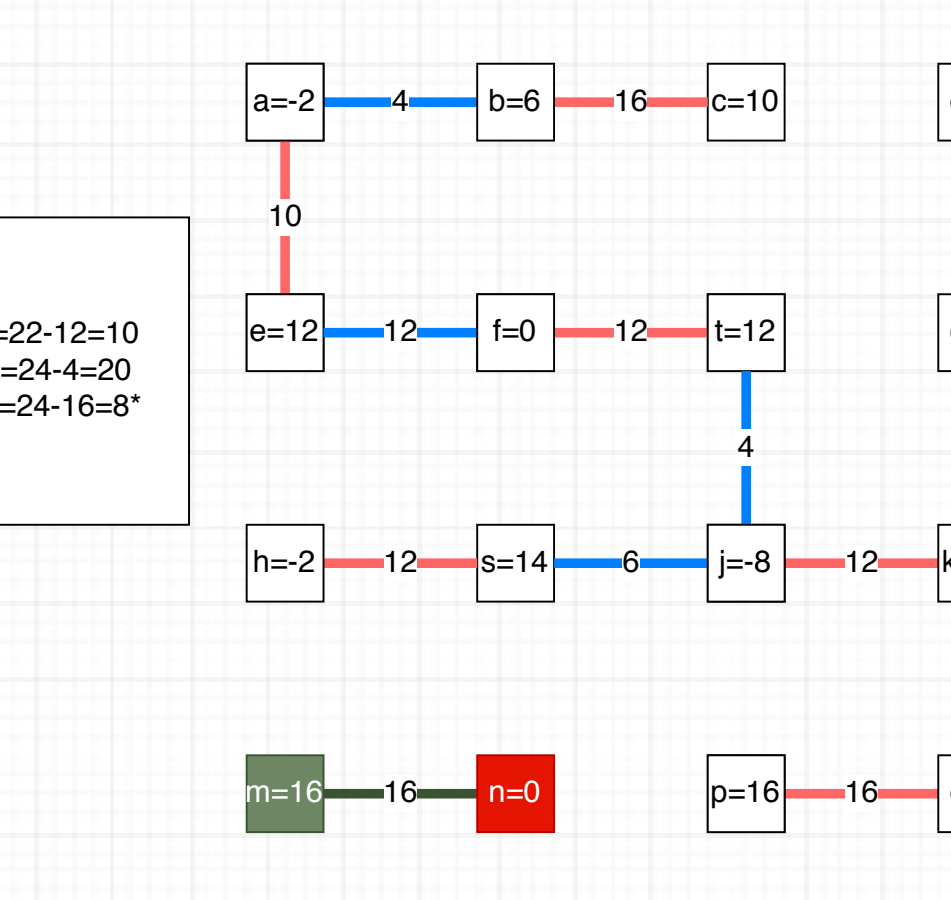
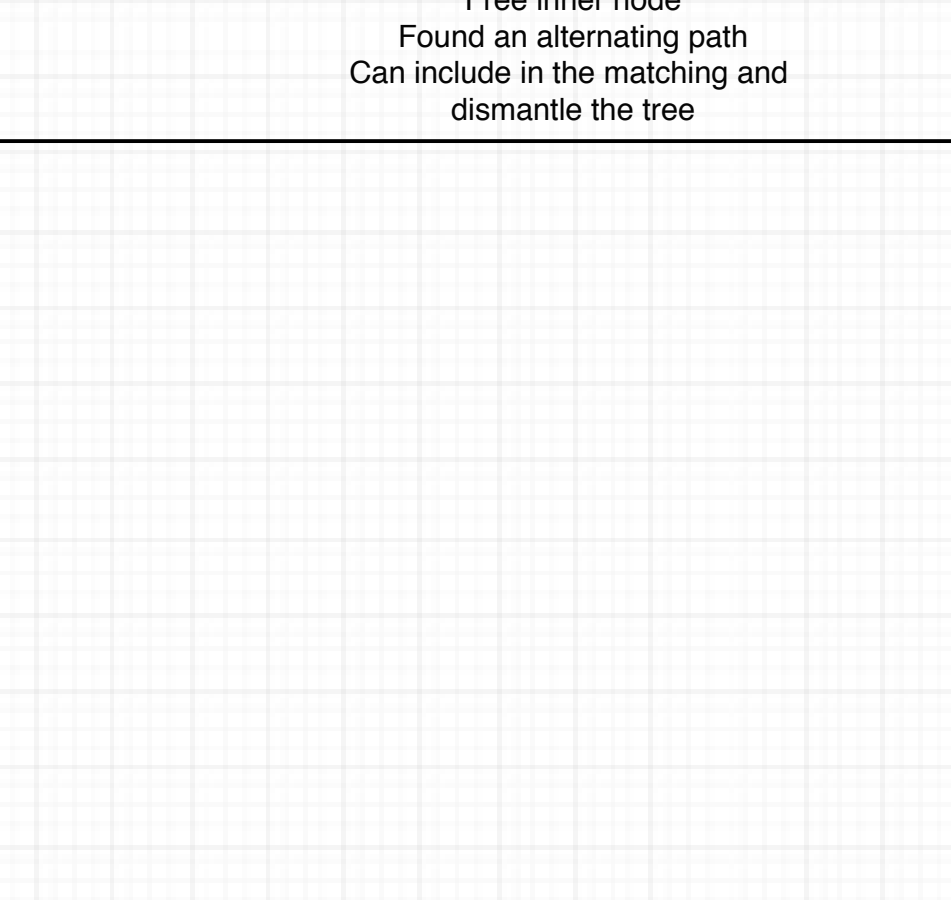


Diagram illustrating a linked list structure. A green line labeled '16' points to a red box labeled 'n=0'. A red line points from the right side of the red box to a white box labeled 'p=16'.





