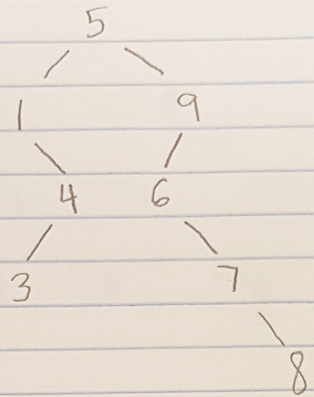
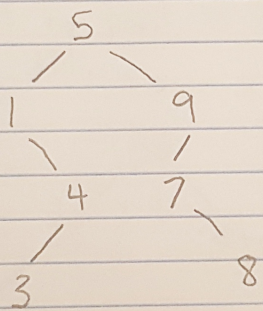


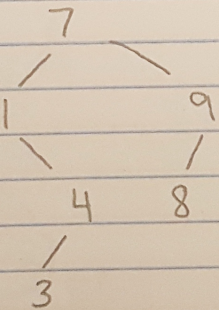
1) a)



b) delete 6



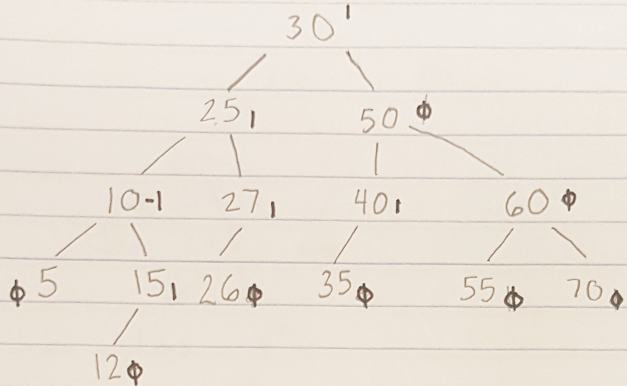
delete 5



Michelle Bergin Final

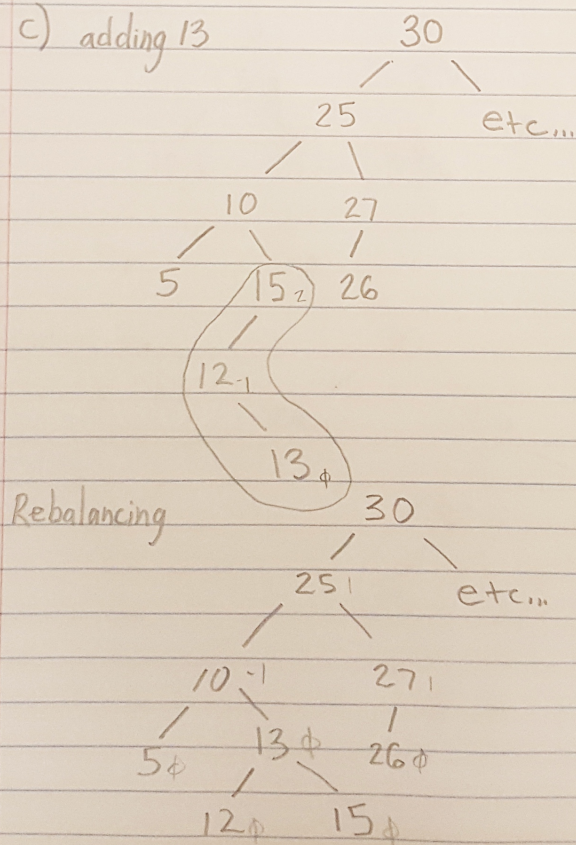
①

6) a)



b) Yes it is, at no point is the differences in height greater than 11.

c) adding 13

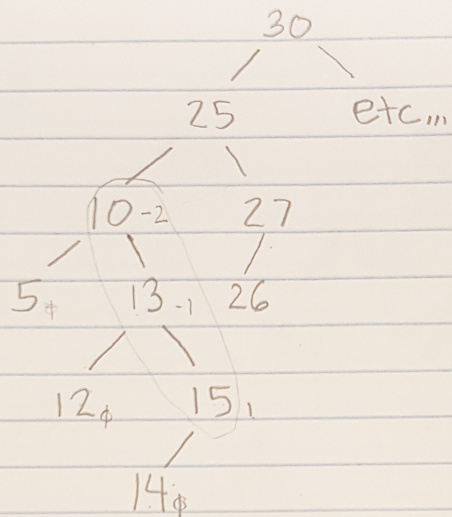


Michelle Bergin Final

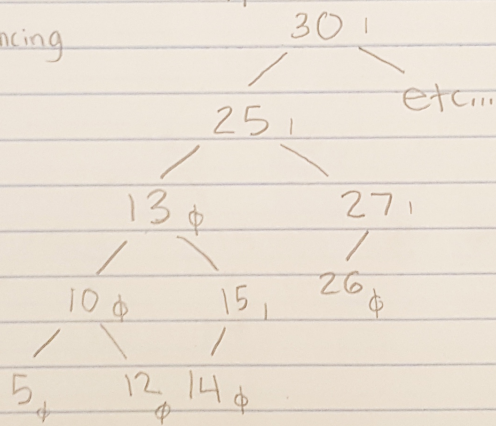
②

6)c)

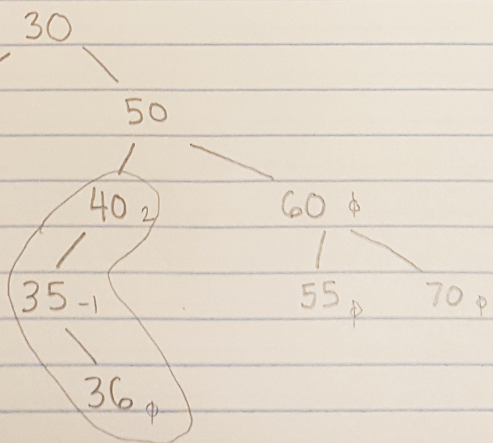
adding 14



Rebalancing

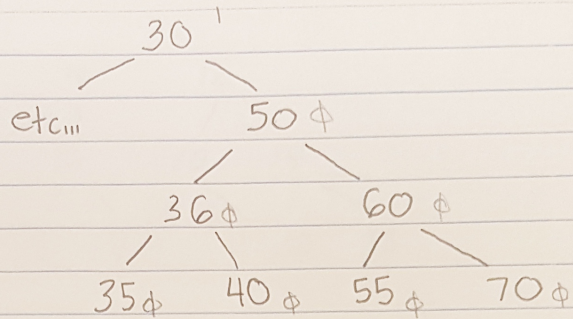


adding 36

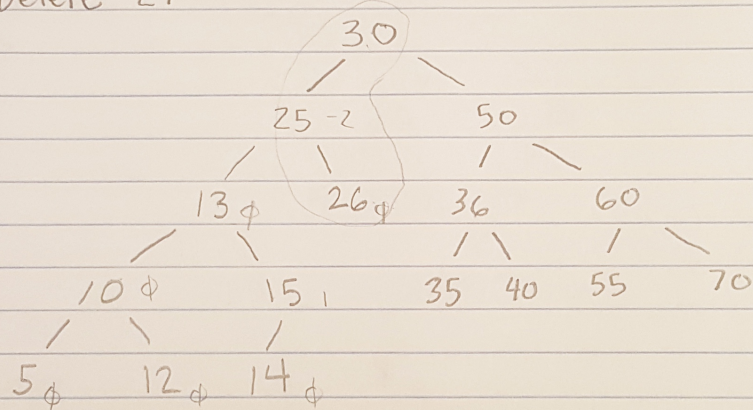


6c)

Rebalancing



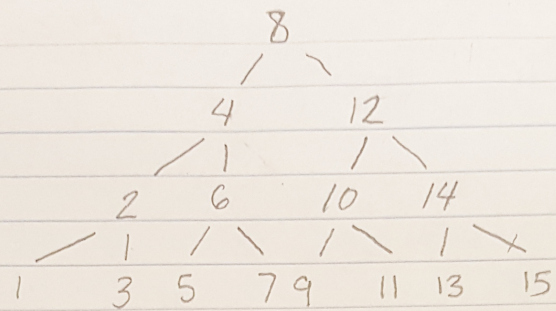
d) Delete 27



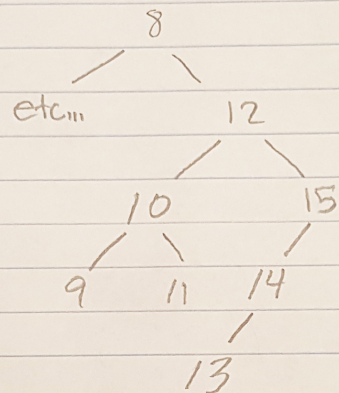
Rebalancing

I'm having trouble remembering how to do this
but I'm still gonna try!

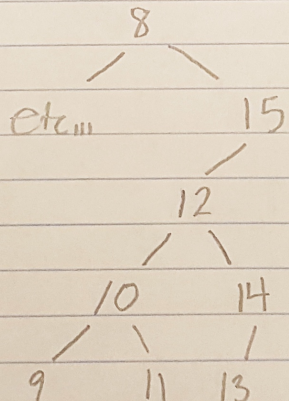
7)
a)



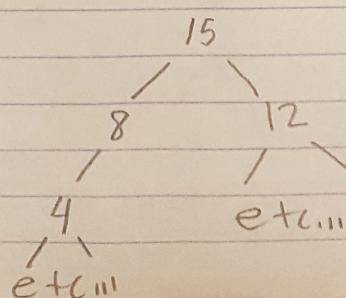
STEP



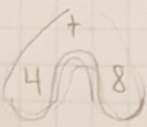
STEP



STEP



Pre order = E
Inorder = O



4 + 8 in
+ 4 8 Pre
4 8 + Post

YEAH!!

#2)

