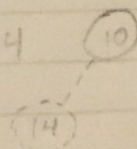


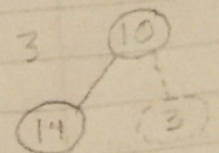
1.) Insert 10



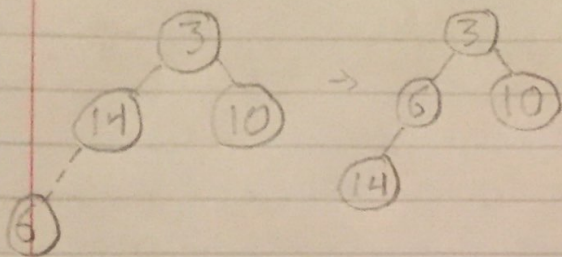
2.) Insert 14



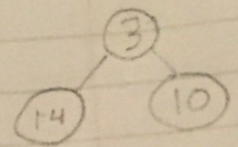
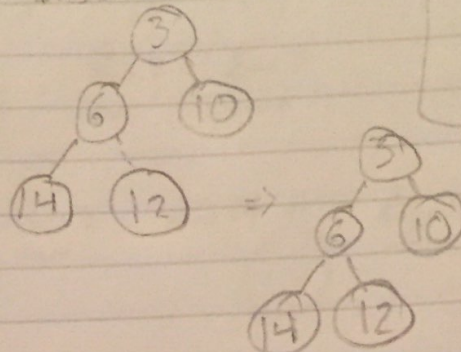
3.) Insert 3



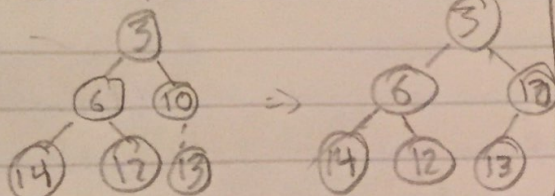
4.) Insert 6



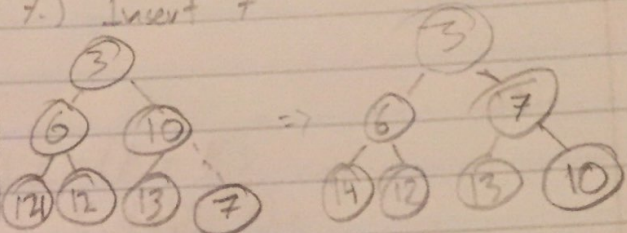
5.) Insert 17



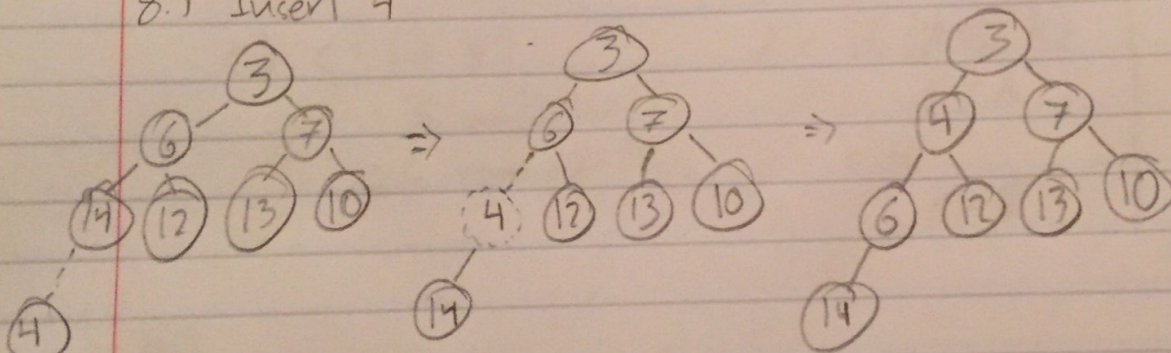
6.) Insert 13



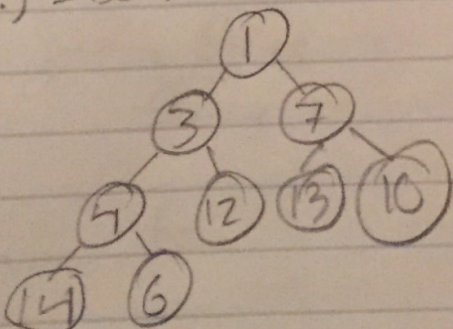
7.) Insert 7



8.) Insert 4

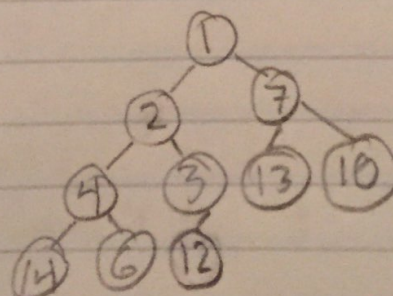


9.) Insert 1



Too many steps to draw

10.) Insert 2



Too many to draw

11.) Final array

[1, 2, 7, 4, 3, 13, 10, 14, 6, 12]