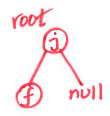
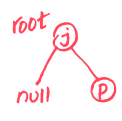
Testing BST Remove Method:

- First, We're gonna consider the following small trees:







For each of the trees, remove root, j and see whether your remove method can remove it.

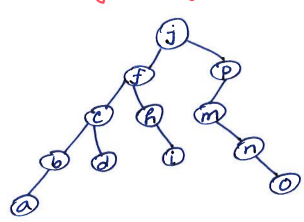
-Now, consider the following tree and the order of insertion:

. He Inflowing order:

First, build a tree in the following order:

j, f, P, e, h, b, d, i, m, n, o, a

You're goma get the following tree:



Test your code by removing the following nodes:

1. Leaf nodes: a,d,i,0

2. One child: b,h,p,m

3. Two chidren: f, c, j

** If your code works for all the cases I discussed above then it should pass all the test cases too!

Please their carefully.