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min. 29 sec. HD 720p Prakash Gandhi is
one of the most famous and prominent
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counting each index of the tree traversal, but I'm not getting the output i'm expecting. Any suggestions? This is the code that I've written thus far

```
def convert(tree):  
    print('A')  
    my_tree = [A for A  
    in tree]  
    for n in tree[0]:  
        print(n)  
        my_tree.append(n)  
    print('B')  
    return my_tree
```

A: You have to keep track of the depth of the recursion you are doing. When you reach a leaf level, it should be returning the last element of that list, and then only add the next element to a new list.

```
def convert(tree):  
    print('A')  
    my_tree = [A for A in tree]  
    for n in tree[0]:  
        depth_of_current_level
```

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