CS 120 (Fall 21): Introduction to Computer Programming II

Short Project #9

due at 5pm, Tue 21 Oct 2021

REMEMBER: The itertools, copy and collections libraries in Python are banned.

1 Overview

In this project, you will be practicing some simple functions involving trees. Most of them will require that you write a function which recurses over a tree, and print or return something about it; one of the functions will require you to build a tree.

When you build the tree, make sure to use the TreeNode class, which I've provided to the class in the file tree_node.py. (For simplicity, we are going to limit ourselves to binary trees in this project. But don't assume that they are BSTs - we're just dealing with trees in general, so far.)

Put all of your functions into a file named tree_funcs_short.py.

1.1 Other Rules

- Every one of your functions must be recursive.
- In this project, helper functions (and default arguments) are banned.
- Your functions must always handle any size tree: large, small, single node, or even empty.

2 tree_count(root)

Write a function, tree_count(), which takes a tree as a parameter, and returns the number of nodes in the tree.

3 tree_sum(root)

Write a function, tree_sum(), which takes a tree as a parameter, and returns the sum of all of the values in the tree.

You may assume that all of the values are numeric; an empty tree should return zero.

4 tree_depth(root)

Write a function, tree_depth(), which takes a tree as a parameter, and returns the depth of the deepest leaf, anywhere in the tree.

The "depth" is defined as the distance, in links, from the root node to the leaf; if the tree has only a single node (the root itself), then this function should return 0. Weirdly, this means that, if the tree is empty, you should return -1. Odd, I know! That's just a weird quirk of how Russ defines his trees...

5 tree_print(root)

Write a function, tree_print(), which takes a tree as a parameter, and prints out the value stored in every node, one per line.

Note that this function does **not** impose a particular order on you! You may print the values in **any order!** My testcase-grading code will be smart enough to give you full points if you print all of the correct lines - no matter what order you use.

6 tree_build_left_linked_list(data)

This is a tree version of the array_to_list problem, except that it builds it using TreeNode objects. Use only the left links; all of the right links, in the entire tree, must be None.

The first value from the input data must become the root of the tree.

Remember: All of the functions in this project must be recursive!

7 Turning in Your Solution

You must turn in your code using GradeScope.

8 Acknowledgements

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