

# GetAhead - Interview Practice 3

## Longest path in Tree - Solution

Write a function that computes the length of the longest path of consecutive integers in a tree.

A node in the tree has a value and a set of children nodes. A tree has no cycles and each node has exactly one parent. A path where each node has a value 1 greater than its parent is a path of consecutive integers (e.g. 1,2,3 not 1,3,5).

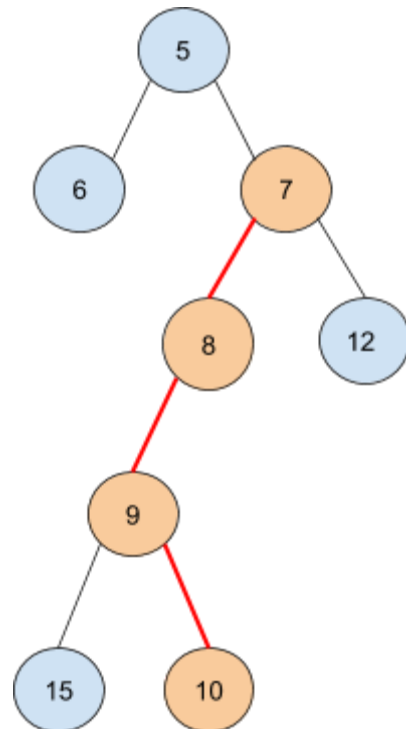
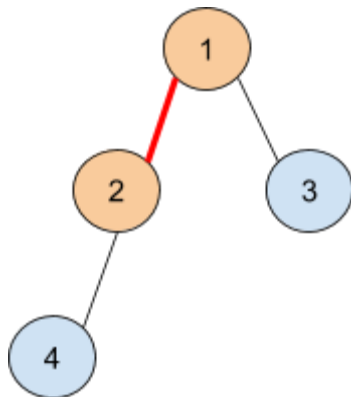
A few things to clarify:

- Integers are all positive
- Integers appear only once in the tree

### Test Cases

Note that there may be other valid answers.

For the tree on the left, the length of the longest path is 2, for that on the right, it's 4



## Solution

The following solutions define a class to represent the Tree, and implement almost the same recursive algorithm to solve this problem. Note the few differences that are a consequence of language-specific constructs.

### JAVA

```
import java.util.Collections;
import java.util.List;

public class Tree {
    private int mValue;
    private List<Tree> mChildren;

    public Tree(int value, List<Tree> children) {
        mValue = value;
        mChildren = Collections.unmodifiableList(children);
    }

    public int longestPath() {
        return longestPath_Rec(Integer.MIN_VALUE, 0);
    }

    public int longestPath_Rec(int valueInParent, int pathLengthInParent) {
        // Check if this node extends parent's path.
        // If not, this node forms a new path of length 1.
        int currentPathLength = (this.mValue == valueInParent + 1)
            ? pathLengthInParent + 1 : 1;
        int maxLength = currentPathLength;
        // Recursively invoke on all children and find if any form
        // an even longer continuous path.
        for (Tree child : mChildren) {
            int maxChildLength = child.longestPath_Rec(
                this.mValue, currentPathLength);
            maxLength = Math.max(maxLength, maxChildLength);
        }
        // Return length of longest path from this node and its children.
        return maxLength;
    }
}
```

You don't necessarily have to write test code in an interview, but you are still expected to provide meaningful test cases and try some manually.

```

import static org.junit.jupiter.api.Assertions.*;
import org.junit.jupiter.api.Test;
import java.util.List;

class TreeTest {
    @Test
    public void testLongestPath_SingleNode() {
        Tree tree = new Tree(1, List.of());
        assertEquals(1, tree.longestPath());
    }

    @Test
    public void testLongestPath_PathStartsInRoot() {
        Tree tree = new Tree(1, List.of(
            new Tree(2, List.of(new Tree(4, List.of()))),
            new Tree(3, List.of())));
        assertEquals(2, tree.longestPath());
    }

    @Test
    public void testLongestPath_PathStartsInChild() {
        Tree tree = new Tree(5, List.of(
            new Tree(6, List.of()),
            new Tree(7, List.of(
                new Tree(8, List.of(
                    new Tree(9, List.of(
                        new Tree(15, List.of()),
                        new Tree(10, List.of())))))
                , new Tree(12, List.of()))));
        assertEquals(4, tree.longestPath());
    }
}

```

## C++

```

#include <cassert>
#include <iostream>
#include <vector>

using namespace std;

struct tree {
    int value;
    vector<tree> children;
};

```

```

int longest_path(
    const tree &current,
    int parent_value, int current_chain, int longest) {
    if (current.value == parent_value + 1) {
        // This node is part of a continued chain.
        current_chain++;
    } else {
        // This node is the start of a new chain.
        current_chain = 1;
    }
    if (current_chain > longest) {
        longest = current_chain;
    }
    for (const tree &child : current.children) {
        // Recurse into the children and record their longest length.
        int child_length = longest_path(child, current.value, current_chain, longest);
        if (child_length > longest) {
            longest = child_length;
        }
    }
    return longest;
}

// Base case
int longest_path(const tree &root) {
    return longest_path(root, INT_MIN, 1, 0);
}

```

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```

// Test cases
int main() {
    assert (longest_path(
        tree{1, {
            tree{2, {
                tree{4}
            }},
            tree{3}
        }}
    ) == 2);

    assert (longest_path(
        tree{5, {

```

```

    tree{6, {
        tree{7}
    }},
    tree{7, {
        tree{8, {
            tree{9, {
                tree{15},
                tree{10}
            }}
        }},
        tree{12}
    }}
    }}
    ) == 4);

    assert (longest_path(tree{0}) == 1);
}

```

## Python

```

class Tree:
    def __init__(self, value, *children):
        self.value = value
        self.children = children

# It's Python, so we walk the tree by iterating through it, yielding the length of
# the path ending at each node we encounter, then take the max of that.
def longest_path(tree):

    def rec(current, parent_value=0, parent_path_length=0):
        # Length of the longest chain this node is a part of.
        current_path_length = (parent_path_length + 1
                                if current.value == parent_value + 1 else 1)
        # Emit the length for this node.
        yield current_path_length
        # Recurse into the children
        for child in current.children:
            # For each of the descendant nodes, emit their lengths as well
            for value in rec(child, current.value, current_path_length):
                yield value

    # Take the overall maximum length.
    return max(*rec(tree))

```

You don't necessarily have to write test code in an interview, but you are still expected to provide meaningful test cases and try some manually.

```
# "Tests"
if __name__ == '__main__':
    assert longest_path(
        Tree(1,
            Tree(2,
                Tree(4)),
            Tree(3))
    ) == 2

    assert longest_path(
        Tree(5,
            Tree(6),
            Tree(7,
                Tree(8,
                    Tree(9,
                        Tree(15),
                        Tree(10)))),
            Tree(12)))
    ) == 4
```