9/22/2020

CS303 Object Oriented and Functional Programming in JavaScript

W2D3 Recursion

Part I: Complete the following tasks from The JavaScript Language book. Try to answer them before looking at the solutions. You should work on each one for at least 10 - 20 minutes before looking at the solution. Write your own code for each of these in VSCode before looking at the answers.

In your github README file include a statement about whether you were able to complete all of the exercises on your own and whether you have questions or would like to hear an explanation on any of the solutions from the book. Also comment on something that was interesting or that you learned from the lab. Finally please note whether you had sufficient time to complete the lab and about how long it took.

Chapter: Advanced working with functions

Section: Recursion and stack

- Sum all numbers till the given one
- Calculate factorial
- Fibonacci numbers
- Output a single-linked list
- EC: Output a single-linked list in reverse order

Part II: Write a recursive function that will print "name: value" to the console for every node in the following tree data structure. Then write an iterative function that also does this. The following is the output you should have for the recursive version. The iterative version should be similar, but it is not necessary for every line to be in the same order.

```
body: null
div: null
label: Name
input: this was typed by a user
p: This is text in the a paragraph

let node3 = {
    name: "p",
    value: "This is text in the a paragraph",
    children: null
};
```

```
let node4 = {
  name: "label",
  value: "Name",
  children: null
};
let node5 = {
  name: "input",
  value: "this was typed by a user",
  children: null
};
let node2 = {
  name: "div",
  value: null,
  children: [node4, node5]
};
let node1 = {
  name: "body",
  children: [node2, node3],
  value: null,
};
```