**April 6**

**To Do:**

Review SoloLearn, Videos and Book

Finish Assignment 3

Finish/Review In-Class Project Videos, Make Comments/Notes (Weekend)

Go Over and Update Bookmark/Search Video and Teacher Guides

Go Over and Update Unit Converter Video and Teacher Guides

Add into GitHub *Only* Upon Completion with Understanding

Add All Teacher’s Guides (In-Class Projects, Assignments, etc.) to Assignment Guides Page on Desktop

Outline and Conceptualize Personal Website

Outline and Conceptualize Course Project

Review the Project Document and Create a ReadMe for the Project and Website

Install Sublime Text Add-Ons:

Tools 🡪 Install Package Control

Prerence 🡪 Package Control 🡪 Install Package 🡪 JavaScript Completions

Re-Open Sublime

**Study:**

***HTML***

Review Excel Guide and Practices

See resource sites and consolidate information

***CSS***

Review Excel Guide and Practices

See resource sites and consolidate information

***JavaScript (Focus More Time on This!)***

Read JavaScript Book

Practice for Quiz on Friday

Finish Watching the JavaScript Videos and Take Notes

**JS Study Goal:**

Learn the basics, the bits and pieces, what is used and why it is used, and how to make it work.

Focus on loops.

**Issue:** I see the purpose of loops, but I don’t know how to set them up to do exactly what I want them to do. I’m following the class projects and videos, but if left on my own, I wouldn’t know to do what I saw in class or where to start. It’s just not intuitive to me at all. Loops in general confuse me. The functions are no better. The in-class examples are advanced, but we’re still beginners. I have to take all of that and break it down before knowing and being totally comfortable with the basics. I learn from the ground up (whatever that learning/teaching style is), and we didn’t really get the pieces first. It’s like learning a new language by speaking in full sentences first, then learning the vocabulary and grammar as we go along.

***JQuery***

Watch videos

***Angular***

Watch videos

***General***

Review articles in Slack

Watch a GitHub Tutorial

Study Assignment 1 and Class Projects

**Finish Next:**

**Help:**

**Done (QC):**

**Done:**

Assignment 1 – DONE

* Login - Double check work and links, add grey labels – DONE
* Register - Double check work and links, add grey labels – DONE
* Profile - Double check work and links, add grey labels – DONE
* Website List - Double check work and links, add grey labels – DONE
* Website New - Double check work and links, add grey label – DONE
* Website Edit - Double check work and links, add grey labels – DONE
* Page List - Double check work and links, add grey labels Icon - DONE
* Page New - Double check work and links, add grey labels Icon – DONE
* Page Edit - Double check work and links, add grey labels Icon – DONE
* Widget List – Double check links, add grey labels Icon – DONE
* Widget Chooser - Double check links, add grey labels Icon – DONE
* Widget Heading - Double check work and links, add grey labels Icon – DONE
* Widget Image - Double check work and links, add grey labels Icon – DONE
* Widget YouTube – Double check work and links, add grey labels Icon – DONE
* StyleA1.css Pages - Double Check, make sure everything is what's on the teacher's HTML and CSS, add grey labels – DONE
* **Note:** We can use any image or video for the assignment. It doesn't have to be the exact one that the instructor used.
* **Note:** This weekend, do as much as you can, but focus on learning the basics. The project isn't due for another two weeks.
* **Note:** When in doubt, check to make sure the elements are closed.

Organize Git Hub – DONE

Re-Organize Practice Folder in GitHub, Delete Duplicates – DONE

Add a README to Assignment 1 – DONE

Put Project and Website into New Repositories on GitHub – DONE

Assignment 2 (Due 5/7) – Start Weekend – DONE