**To Do:**

* Assignment 5
  + **Note:** The important thing is to at least get the work done. Then, it’s important to review for understanding and organization.
  + Watch video, follow along and complete the assignment. Make sure it’s functional!
  + Organize, make corrections, and (gray) label code to be easier to read
  + Some containers are container-fluid in the teacher’s version, but not yours. Why? Find out the actual difference and make changes if necessary. Basically, play around with it.
  + Gather questions that came up and try to answer them to the best of your ability on your own via the video and online sources. For the others, bring them back to class for better clarification.
  + Do **npm install**, then **ng build ---prod**, then **git add .**
* Study
  + Assignment 3-5 Angular Processes
    - Watch videos, take notes on the processes and study it.
  + Watch YouTube Angular Videos
  + Watch JQuery Videos
  + Read Slack Articles
  + Take Notes from the Book:
    - Pg. 9 HTML, CSS
    - Pg. 28-35,50 Objects, properties, events, methods
    - Pg. 56-69 Statements and Variables
    - Pg. 70-73 Arrays
    - Pg. 74-79 Expressions and Operators
    - Pg. 86-117 Functions, Methods, Objects
* 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
* Plan Personal Website
  + Plan Design Scheme
    - Motif (Color, Font, Ambiance)
    - Layout (Creative, Simple, Personality)
    - Navigation Bar
    - Personal/Business Photos
  + Content
    - About
      * Write up Background/About Me
      * Hobbies/Interests
      * Mission Statement – Do some work on this, access other profiles where you’ve discussed it
      * Elevator Pitch
    - Resume/CV (Clickable, Downloadable List)
      * General, Web Developer, Travel,

Install Sublime Text Add-Ons:

Tools 🡪 Install Package Control

Prerence 🡪 Package Control 🡪 Install Package 🡪 JavaScript Completions

Re-Open Sublime

**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

Outline and Conceptualize Personal Website - DONE

Outline and Conceptualize Course Project – DONE

Finish Assignment 3 – DONE

**User**

***Login*** – div class container, should it be container-fluid like in the teacher’s version? Check to make sure it works.

***Register*** – Does the position of the alerts in the HTML matter? Check to make sure it works. In the ts, is it this.router.navigate(['user', user.\_id]); or this.router.navigate(['user', id]);?

***Profile*** – form div container, should it be container-fluid like in the teacher’s version? Does the position of the alerts in the HTML matter? Check to make sure it works.

Make notes. 4.1

**Websites**

***Website List*** – Should I use <a class="navbar-brand"> or <a class="navbar-brand float-left">? Add <div class="container-fluid"> to the Website List.

Make notes 4.2.

***Website New*** – d-sm-block or d-md block, container or container-fluid under right form? Is <label for="website-description"><b> necessary?

Make notes 4.3

***Website Edit*** – d-sm-block or d-md block? col-sm-8 or col-md-8 in Right Nav and Right Fields? fas fa-chevron-left is in there twice, should that be there? Container or container-fluid in left list cogs? col-sm-4 d-none d-sm-block or col-md-4 d-none d-md-block in Left List? Is for="website-name" needed in Website Name label?

Make notes 4.3

**Pages**

***Page List*** – class="sw-left-padding sw-no-underline" or “navbar-brand float-left”?

Make notes 4.4

***Page New*** – Container or container-fluid?

Make notes 4.4

***Page Edit*** – Container or container-fluid?

Make notes 4.4

**Widgets**

***Widget Edit*** – Make notes 4.5

***Widget Heading*** – Make notes 4.5

***Widget Image*** – Make notes 4.5

***Widgtet YouTube*** – Make notes 4.5

***Widget List*** – Make notes 4.6

***Widget Chooser*** – <ul class="list-group list-group-flush"> or <ul class="list-group">

Make notes 4.7

**Assignment 5**

**Server.js and Heroku** - Watch 5.1

**App.js, Server.js, User.service.server.js, App.module.ts, User.server.client.ts, Login.component.ts, Environment.prod.ts, Environment.ts** – Watch 5.2

**User.server.client.ts, etc.** – Watch 5.3

**User.service.server.js, Profile.component.ts, Register.components.ts, etc.** – Watch 5.4 (left of at 25:32)

**Website.service.client.ts, website-list.component.ts, Website-new.component.ts, Website-edit.component.ts** – Watch 5.5

**Questions/Issues:**

In app.module.ts, import { BrowserModule } from '@angular/platform-browser' and import { HttpModule } from '@angular/http'; have errors.

In user.service.client.ts, import { map } from 'rxjs/operators' and import {Http, Response} from '@angular/http' have errors.

~~In Page-edit.component.ts there’s an issue with the page: Page {} variable. It’s commented out for right now.~~