Week 2 Day 1 Schedule

9:00 – 9:15 Morning Check in, TGIF

9:15 – 9:30 Recap on yesterday

9:30 – 9:50 Work through tasks below

9:50 – 10:00 BREAK

10:00 – 10:50 Work through tasks below

10:50 – 11:00 BREAK

11:00 – 12:00 Work through tasks below

12:00 – 1:00 LUNCH

1:00 – 1:15 Check in

1:15 – 1:50 Work through tasks below

1:50 – 2:00 BREAK

2:00 – 2:50 Work through tasks below

2:50 – 3:00 BREAK

3:00 – 3:30 Work through tasks below

3:30 – 4:00 Check out

Topics:

1. Course Discussion
2. Round table discussion – what are your plans after this program?

Let’s back up a bit…sorry!

1. HTML, CSS and JS
2. HTML = structure
3. CSS = style
4. JS = functionality (doing stuff)
5. What can JS do?

JS helps create functionality for websites or web apps. In general, websites are informative and web apps are interactive. In general, you can make a website without JS, but you can’t make a web app without JS (or some other back-end programming language). There are exceptions to this, but this is generally the case. JS can make websites interactive in two ways:

* 1. It can run a program/script in the background
  2. It can change HTML and CSS to create a “dynamic” webpage
     + <https://www.w3schools.com/js/js_htmldom.asp>

1. Writing HTML Practice Problems
2. Time for unit project