Agenda

# Week 1 (1/23)

Welcome to the course! We’re going to figure this out as we go, as this is a new teaching context, and there may be some constraints that we’ll have to navigate.

## In-Class Agenda

* Topic 1: Intro to the course & logistics
* Copy files from thumb drive to AMCI computer.
* Set Up VS Code + Live Server Plug-in + walkthrough.
* Lecture (if time): Intro to HTML
* Getting help / finding reference materials:
  + Intro to the course website
  + W3Schools
  + Book
* Write your first web page (Activity 2).
* Before the session is over, come up with a work plan for this week (not set in stone – just to provide structure).

## Homework

This is self-paced. Just do what you can, and we can discuss any questions when we meet again. I am also available over email.

* Topic 3:
  + **(Broken link fixed)** Complete Activity 2 (Write your first Web Page)
  + **(Broken link fixed)** Complete Activity 3 (Linking activity)
* Tutorial 2 (HTML Exercise): Do as much as you can.
  + Because you do not have Internet access, skip the YouTube and Spotify parts.
* Homework 2 (HTML Exercise):
  + Get started, write down questions you have.
* Tutorial 3
  + (Homepage): Do as much as you can.
* Tutorial 4 (Bakery):
  + **(Link to video fixed)** Skip the formsubmit.io part.
* Homework 3 (Assigning CSS Properties Using Selectors)
  + Skip part 3 (Google Fonts)
  + Note that you need to run the CSS Diners game by opening the entire course website in VS Code and then using the “Live Preview”
* Take the Quiz
* [Skip] Tutorial 5
  + This was just working on HW4
* Homework 4 (CSS Grid & Flex Practice)
  + Note that you need to run the CSS Grid Garden and Flexbox Froggy games by opening the entire course website in VS Code and then using the “Live Preview”
* Homework 5 (Make a fake portfolio website)

## Notes & Caveats

We are doing our best to adapt these materials to work without an Internet connection.

* We’ve downloaded a lot of websites onto the thumb drive.
* Some stuff just isn’t going to work, and we’ll just find workarounds for that.
* If you find broken links, make a note of them (which page, which link), and we will try our best to fix them.
* If you see any mention of git or GitHub, skip that part.