Agenda

# Week 8 (4/6)

What’s new on the course website:

* Quiz 3 practice problems
* Topic 13: Loops
* Tutorial 9: Algorithmic Art
* In class, we are only halfway through with loops.

Assignments (when you’re ready):

* Tutorial 7 (DOM Manipulation)
* Tutorial 8 (Drawing Program)
* Tutorial 9 (Algorithmic Art + Animation)
* HW6: Photo Carousel

# Week 6 (3/20)

When you’re ready:

* Do the Quiz 2 Practice
* Take Quiz 2

Topics:

* Topic 10: Intro to JavaScript
  + Watch videos, do readings, do all the exercises.
* Topic 11: Intro to Functions & Events
  + Watch videos, do readings, do all the exercises.
* Topic 12: Intro to Conditional Statements
  + Watch videos, do readings, do all the exercises.
* Tip: feel free to look at the “answers” folder that corresponds to each lecture if you need help / guidance.

# Week 3 (3/9)

## Topics

* Topic 3:
  + **(Broken link fixed)** Complete Activity 2 (Write your first Web Page)
  + **(Broken link fixed)** Complete Activity 3 (Linking activity)
* Topic 4: Skip
* Topic 5 (Intro to CSS):
  + Do readings
  + Watch slides
  + Complete activities (Photo Gallery), go through Lecture 7 demo files while watching the corresponding video.
* Topic 6 (CSS Layouts):
  + Do the readings
  + Go through each lecture and watch the videos
  + Take a look at the companion files
* Quiz 1:
  + Do the practice quiz
  + Take the quiz when you’re ready (or wait and I can go over any questions when we meet next).
* Topic 7 (Design)
  + Do the readings
  + Watch the videos / check out the slides.
* Topic 8 (Accessibility)
  + Same as Topic 7
* Topic 9
  + Do the readings
  + Watch the videos / check out the slides.
  + Complete the three companion activities
    - Lecture 12: Background images and media
    - Lecture 13: Transitions activity
    - Lecture 14: Keyframes

## 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.

* 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.