

Lecture Notes 08/31

Recap for a great oatmeal cookie recipe (v1)

- Created an initial HTML implementation for a webpage for the following cookie recipe
- <https://repl.it/@rlysecky/OatmealCookieRecipev1>

Oatmeal Cookie Recipe (v2)

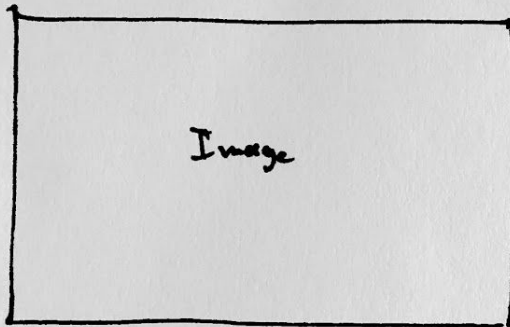
- Add <div>, , and other HTML tags to organize web page for styling
 - <div> is block container
 - is an inline container
- Add a table summarizing the recipe

Goal: Add <div>, , and other HTML tags to organize web page for styling

- The following wire frame shows the basic desired layout for the web page when viewed on a desktop browser (or tablet)
- Before we can write CSS to style the webpage, we need to add structure to web page to support the desired styling

TITLE

by author
Date



Prep Time: —

Cooking Time: —

Skill level: —

Makes: —

Ingredients

Instructions

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Activity 1: Poll

- <https://piazza.com/class/kdeullf8ej94f2?cid=9>

Activity 2: Revise HTML in prepareate for styling

- Use the following HTML (or your HTML from the previous lecture, using appropriate tags)
 - <https://repl.it/@rlysecky/OatmealCookieRecipev1>
- Add <div>, , and other HTML tags to organize web page for styling
- Add id's or classes to enable styling to be applied to the components needed
- Add special characters (entities) for:
 - Degrees (°) symbol
 - Fractions
 - Copyright (©) symbol
 - <https://dev.w3.org/html5/html-author/charref>
- Use a table to add the following data regarding prep time, cooking time, etc.
 - Prep time: 30 minutes
 - Cook time: 9-13 minutes
 - Skill level: Easy
 - Make: 24 cookies