J220Coding for Journalists

Soo Oh

PROMPTS

Download lecture files from https://journ220.github.io

start Zoom recording + captions

Agenda

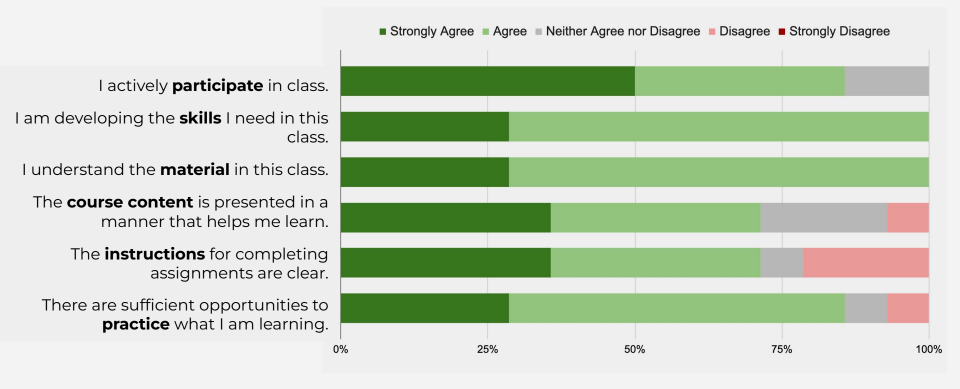
- Announcements
- Midterm survey results
- Homework review: Assignment 03-20 (+ "how much time")
- Lecture topic: Responsive layouts
- In-class activity I: Mapping out a news site layout
- **Lecture topic:** HTML/CSS frameworks
- This week's homework + Previous final projects
- BREAK
- In-class activity II: Wireframing

Announcements

- <u>lecturers@journalism.berkeley.edu</u> email group for non-faculty lecturers (not sure if it'll bounce back if you're not on the list)
- Best to book office hours with the lecturer who corrected your homework. (You can usually tell by who left a comment — maybe bCourses doesn't show you? Slack Yoli and Soo if you want to make sure.)

Midterm survey results

Course assessment



What has been most helpful for your learning?

In-class activities (7)

Homework is practical/useful (5)

Reviewing slides/recording (5)

Homework review (2)

Real world examples

Code academy links

Accessibility focus

What has caused you the most difficulty in terms of learning?

Moving too fast (7)

Understanding concepts (6)

Too many tangents and hypotheticals (4)

HW including material not reviewed in class (2)

Class moving too slow (2)

Time constraints outside of class

What suggestion(s) can you make that would enhance your learning experience?

Speed of class (some concepts too fast, others too slow) (5)

More in-class activities (4)

More individual work (3)

More practical assignments

More visual aids

Career opportunities

What more are you hoping to learn?

Javascript (6)

How to build a webpage (5)

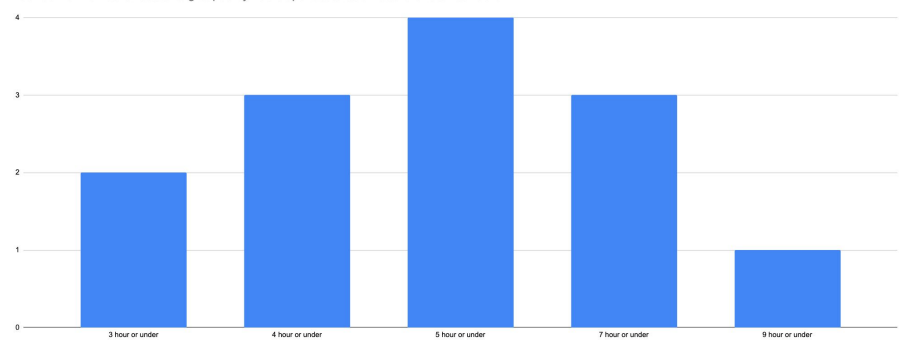
More CSS (3)

Build interactive pages (2)

Real world application of these skills

How much time spent on J220 last week

Week 03-20: Number of students grouped by hours spent outside of lecture and office hours



html, body {}

<html>, <head>

asset file names and organizing your files

<html>

<body>

html, body {}

<html>, <head>



html, body {}

<html>, <head>



html, body {}

<html>, <head>

```
<html>
<body>
                 html, body {
                   background-color: #fff;
                   font-size: 16px;
```

html, body {}

<html>, <head>

asset file names and organizing your files

"It is not recommended to apply styles to the **<html>** element because they will be overridden by the **<body>** element styles and any other element in the document.

The only exception could be if you want to declare the font styles that will be inherited by all its descendant elements, especially the font size. This is because the <html> element selector as the root element, has the rem (root em unit) sizing of any element based on whatever font size set for the element (root element)."

Source

html, body {}

<html>, <head>

asset file names and organizing your files

"There is a weird thing in CSS where the background-color on <body> floods the whole viewport even if the metrics of the element itself don't cover that whole area. Unless the background-color gets set on the <html> element, then it doesn't.

If flooding is the goal, it can be smart to just set it on the **<html>** element to begin with."

Source

html, body {}

<html>, <head>

asset file names and organizing your files

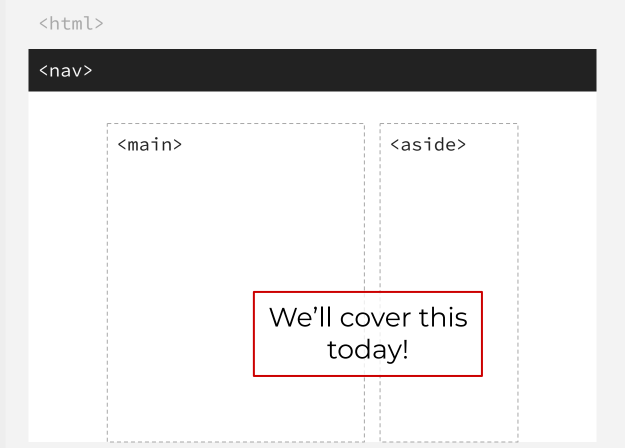
html, body {}

<html>, <head>

```
<html>
<nav>
                                         nav {
                 <main>
                                           width: 100%;
                                           background-color: #000;
                                         main {
                                           width: 50%;
                                           margin: 1rem auto;
```

html, body {}

<html>, <head>



html, body {}

<html>, <head>

html, body {}

<html>, <head>

```
<!DOCTYPE html>
                                           Always needs to be first
<html lang-"en">
                                           line in html file
 <head>
   <meta charset="utf-8">
    <meta name="viewport" content="width=device-width,initial-scale=1">
    <meta name="description" content="Farmers Market at Stockton">
   <title>A Market For All</title>
    <!-- Put your fonts and other CSS here -->
  </head>
. . .
```

html, body {}

<html>, <head>

```
<!DOCTYPE html>
                                          always include natural
<html lang="en">
                                          language of page
 <nead>
   <meta charset="utf-8">
   <meta name="viewport" content="width=device-width,initial-scale=1">
   <meta name="description" content="Farmers Market at Stockton">
   <title>A Market For All</title>
   <!-- Put your fonts and other CSS here -->
 </head>
. . .
```

html, body {}

<html>, <head>

asset file names and organizing your files

```
<!DOCTYPE html>
<html lang="en">
 cheads
   <meta charset="utf-8">
   <meta name="viewport" content="width=device-width,initial-scale=1">
   <meta name="description" content="Farmers Market at Stockton">
   <title>A Market For All</title>
   <!-- Put your fonts and other CSS here -->
 </head>
. . .
                                  <meta charset="utf-8">
                                 should be the 1st line in <head>
```

(even HTML comments should come after)

html, body {}

<html>, <head>

```
<!DOCTYPE html>
<html lang="en">
 <head>
   <meta charset="utf-8">
   <meta name="viewport" content="width=device-width,initial-scale=1">
   <meta name="description" content="Farmers Market at Stockton">
   <title>A Market For All</title>
   <!-- Put your fonts and other CSS here -->
 </head>
. . .
                                 Import your Google fonts and
                                 add your CSS files after the
                                 meta information.
```

html, body {}
<html>, <head>

- The main page in a folder is called
 index.html browser will
 automatically look for it in any folder
 - this will not work when you are just
 viewing files from your computer
- For your file names, use lowercase,
 remove spaces, and avoid most
 symbols (except hyphens and underscores).

Responsive layouts

syntax

principles

more complex queries

What are media queries?

"Media queries allow you to apply CSS styles depending on a device's general type (such as print vs. screen) or other characteristics such as screen resolution or browser viewport width."

Source

syntax

principles

more complex queries

```
h1 {
   font-size: 2em;
}

@media (min-width: 600px) {
   h1 {
     font-size: 3em;
   }
}
```

This is a very basic media query that changes the font-size on your site's headline based on your browser width.

syntax

principles

more complex queries

```
h1 {
   font-size: 2em;
}

@media (min-width: 600px) {
   h1 {
     font-size: 3em;
   }
}
```

This is a CSS **at-rule**. (It's just something to memorize.) Here, **min-width** defines the minimum width of the browser window. **Don't forget to use the parentheses!**

syntax

principles

more complex queries

```
h1 {
  font-size: 2em;
}

@media (min-width: 600px) {
  h1 {
   font-size: 3em;
  }
}
```

We define our **h1** font-size twice. First is our default value at **2em**. Then, nested within the media query, is another value at **3em**.

syntax

principles

more complex queries

```
h1 {
   font-size: 2em;
}

@media (min-width: 600px) {
   h1 {
     font-size: 3em;
   }
}
```

What this all means: The <h1> element will appear 2em, until the screen reaches a minimum width of 600 pixels. At 600+ pixels, the font-size becomes 3em.

syntax

principles

more complex queries

```
h1 {
   font-size: 2em;
}

@media (min-width: 600px) {
   h1 {
     font-size: 3em;
   }
}
```

Just like min-width, there's also max-width. But "mobile-first" means that you're designing around min-width, not max-width.

syntax

principles

more complex queries

```
h1 {
  font-size: 2em;
}

@media (min-width: 600px) {
  h1 {
    font-size: 3em;
  }
}
```

Open media_queries.html

syntax

principles

more complex queries

```
.medium-only {
  display: none;
  color: orange;
/* For browser windows between 600 and 1199 pixels
wide */
@media (min-width: 400px) and (max-width: 1199px) {
  .medium-only {
    display: block;
```

The **parentheses** and **and** keyword are important!

media queries

syntax

principles

more complex queries

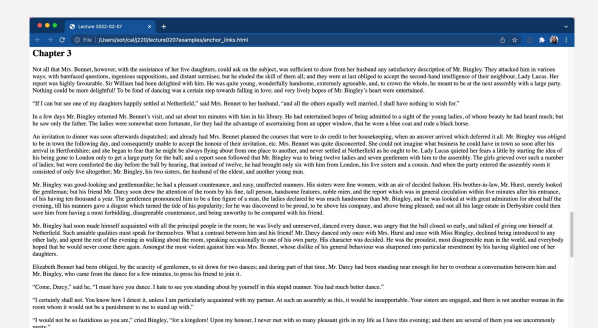
```
.medium-only {
  display: none;
  color: orange;
/* For browser windows between 600 and 1199 pixels
wide */
@media (min-width: 400px) and (max-width: 1199px) {
  .medium-only {
    display: block;
```

Open media_queries_complex.html

What questions do you have?

Responsive layouts: Thinking inside the box(es)...

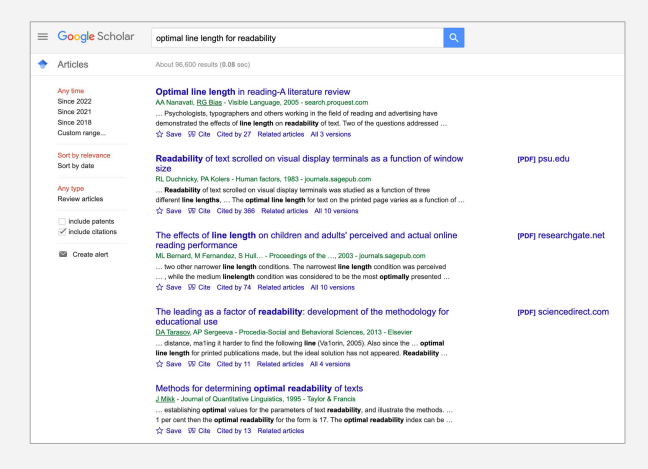
Long text is hard to read



Screenshot of browser showing the text of Jane Austen's *Pride and Prejudice*.

The way the text extends from edge to edge of the browser makes it hard to read.

"You are dancing with the only handsome girl in the room," said Mr. Darcy, looking at the eldest Miss Bennet.

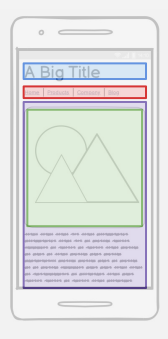


Screenshot of Google Scholar showing results for "optimal line length for readability"







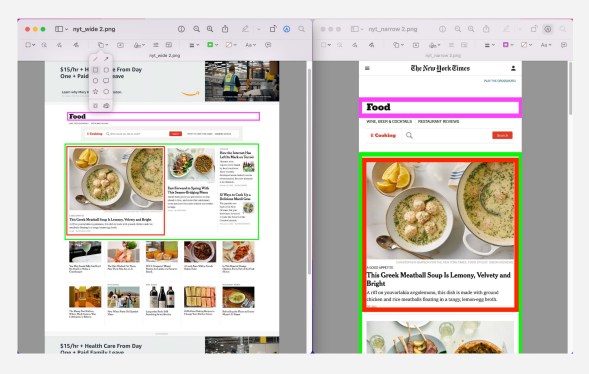






In-class activity I: Layouts (Soo)

In-class activity

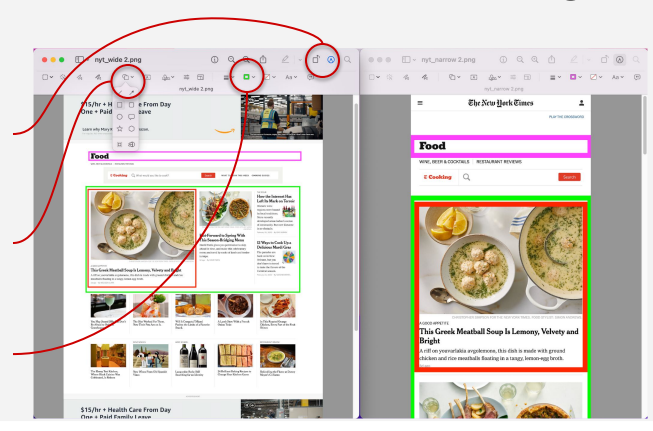


Look at the two screenshots from the New York Times Food section.

Open them up next to each other in the **Preview** app, and mark up the layout boxes using different colors.

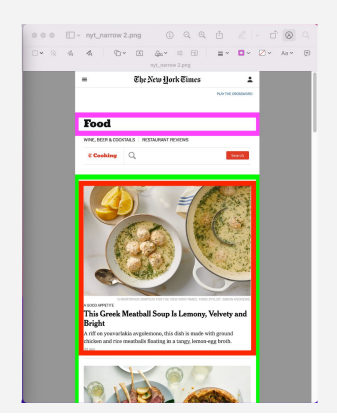
How to use the Preview app to mark up images

- 1. Click on this marker button
- **2.** Click on shape to add shape
- **3.** Change outline colors



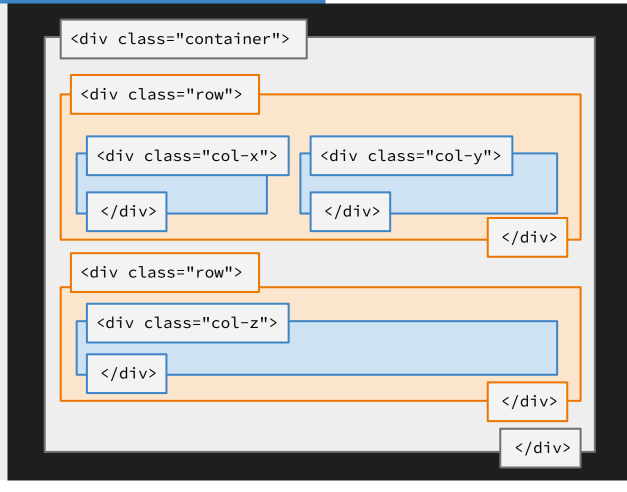
In-class activity: 15 minutes





HTML/CSS frameworks

They all basically work like this.



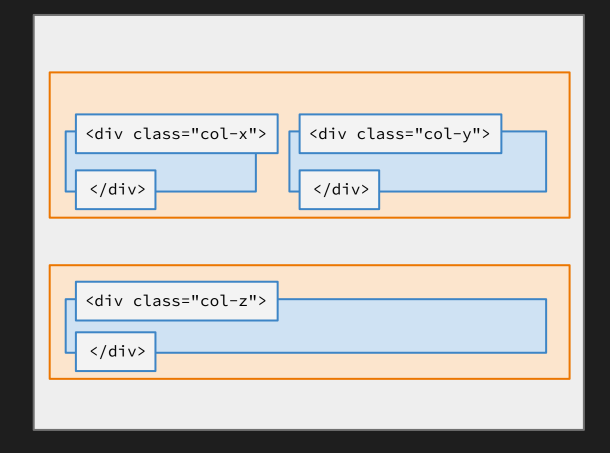
First, there's a big container. Usually it has some kind of **max-width** applied to it.



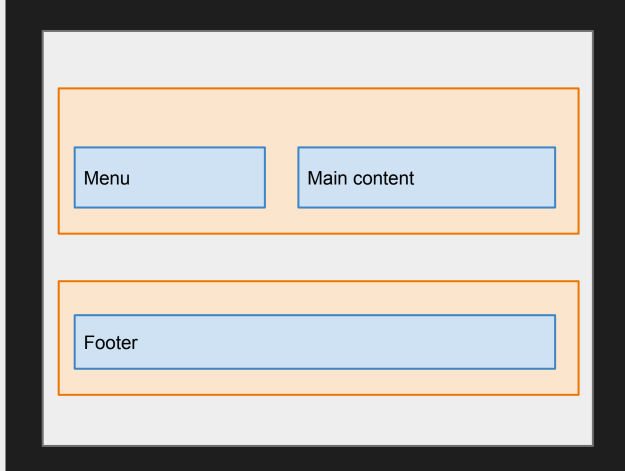
Within the container, you place rows to separate your content.

```
<div class="row">
                                              </div>
<div class="row">
                                              </div>
```

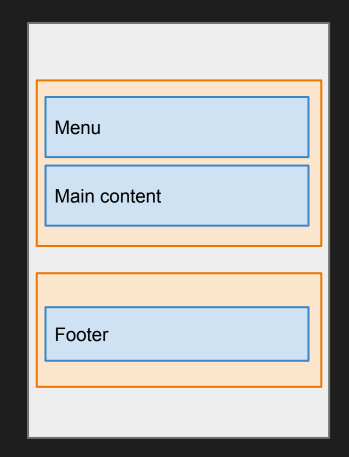
Within each row, you place columns to further separate your content.



On a bigger screen, the page could look something like this.

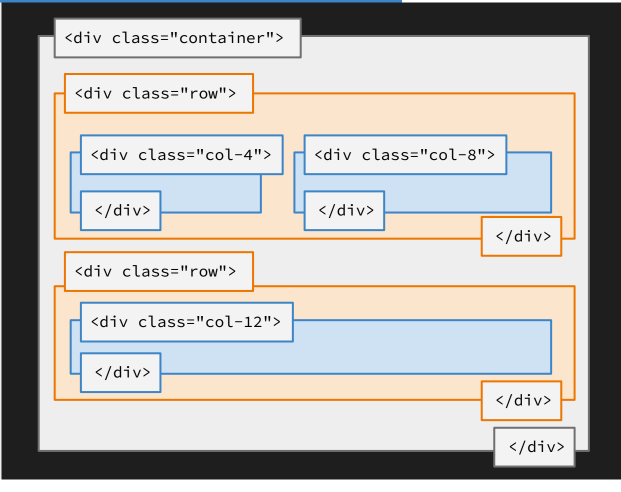


On a smaller screen, the page could look something like this.



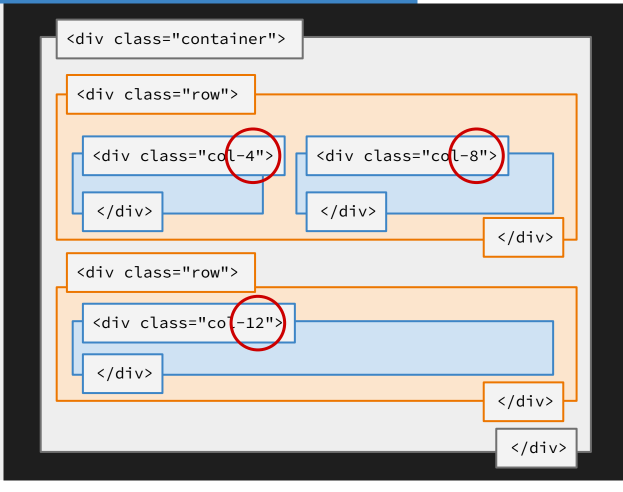
Usually, frameworks come in 12-column layouts.

That means, the columns of each row need to add up to 12.



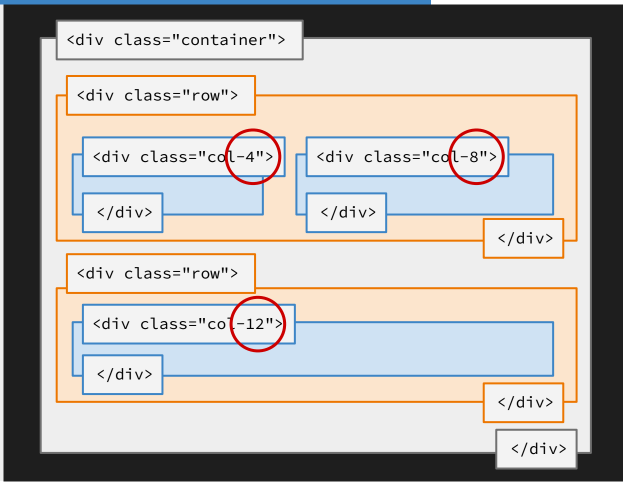
Usually, frameworks come in 12-column layouts.

That means, the columns of each row need to add up to 12.



Usually, frameworks come in 12-column layouts.

That means, the columns of each row need to add up to 12.



Some tips

By default, western browsers display elements from **left to right** and **top to bottom**, just like how one would read in English. (You can change this with <u>CSS for different languages</u>.)

It's easiest to structure and order your HTML that way, too. (But float can be tricky.)

Open frameworks.html

What questions do you have?

position

multiple-column layout

grid layout, flexbox

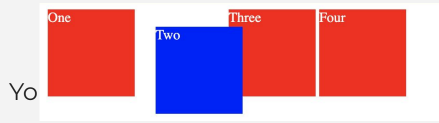
There are other types of block arrangements we won't cover in class. You can explore these on your own.

position

multiple-column layout

grid layout, flexbox

The CSS property **position** allows you to fine-tune exactly how elements are laid out on your web page.



media_queries.html from the examples.

position

multiple-column layout

grid layout, flexbox

This can be bad to use because readers aren't used to reading like this on a website!

The <u>multiple-column layout</u> lets you style elements like a print newspaper.

Simple multicol example

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nulla luctus aliquam dolor, eu lacinia lorem placerat vulputate. Duis felis orci, pulvinar id metus ut, rutrum luctus orci. Cras porttitor imperdiet nunc, at ultricies tellus laoreet sit amet. Sed auctor cursus massa at porta. Integer ligula ipsum,

tristique sit amet orci vel, viverra egestas ligula. Curabitur vehicula tellus neque, ac ornare ex malesuada et. In vitae convallis lacus. Aliquam erat volutpat. Suspendisse ac imperdiet turpis. Aenean finibus sollicitudin eros pharetra congue. Duis ornare egestas augue ut luctus. Proin blandit quam nec lacus varius commodo et a urna. Ut id ornare felis, eget fermentum sapien.

Nam vulputate diam nec tempor bibendum. Donec luctus augue eget malesuada ultrices. Phasellus turpis est, posuere sit amet dapibus ut, facilisis sed est. Nam id risus quis ante semper consectetur eget aliquam lorem. Vivamus tristique elit dolor, sed pretium metus suscipit vel. Mauris ultricies lectus sed lobortis finibus. Vivamus eu urna eget velit cursus viverra quis vestibulum sem. Aliquam tincidunt eget purus in interdum. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus.

position

multiple-column layout

grid layout, flexbox

CSS grid layouts are similar to flexbox, but can be used in two dimensions. It's very similar to the HTML/CSS grid frameworks we discussed, except you don't need separate "row" elements.

Be careful: CSS Grid Layouts are a type of CSS method. But people also say "CSS grid layouts" when referring to styling a website in a grid format.

position

multiple-column layout

grid layout, flexbox

Internet Explorer and some mobile browsers don't support **grid layouts** or **flexbox** very well.

Homework https://journ220.github.io

Previous final projects

- https://zhongleqi.github.io/leqizhong_fin
 al_reresubmit/home.html
- https://jiyuntsai.github.io/project-ousd-li brary-closure/
- https://juliametraux.github.io/vasculitis/
- https://madtaub.github.io/photographyportfolio/
- https://oliviazhaoxu.github.io/
- https://mengyuan616.github.io/jacksonvil le_story/
- https://zhiwae97.github.io/Nature_CA/
- https://bscannestra.github.io/final/

Note to
lecturers:
Pause
recording and
mute

Break

Meet back in 15 minutes.

start Zoom recording + captions

A portfolio can be creative!

https://kazielmanawal.me/

https://lobenichou.com/

https://kwonjs.github.io/#about

https://daviddeloso.com/

https://carlaastudillo.com/

https://www.gurmanbhatia.com/

https://www.tylerjfisher.com/

https://nausheenhusain.github.io/index.html

http://stephaniestamm.com/

https://luciovilla.com/

END

https://journ220.github.io