



## HTML & CSS: LEVEL 1

**Instructor: Beck Johnson** 

Week 1

## INTRODUCTIONS

- Who are you?
- What do you do/study/etc?
- What is your experience with web development?
- What are you hoping to get out of this class?

## CLASS SCHEDULE

- Thursdays from Feb 23 to March 23, from 6:30-9:30pm
- 10 minute break somewhere in the middle
- No grades, no tests
- Questions and feedback highly encouraged!

## **COURSE OVERVIEW**

- Basic rules of HTML and CSS
- Using CSS to style web pages
- Website structure, navigation and file organization
- Preparing images for use on the web
- Intro to related technologies (Javascript, Git)

## SESSION OVERVIEW

- Code editors and web authoring tools
- Anatomy of an HTML document
- Basic HTML Elements
- Code and file organization
- Build your first webpage!



## https://kweeket.github.io

Slides, homework, and interesting links will be posted here

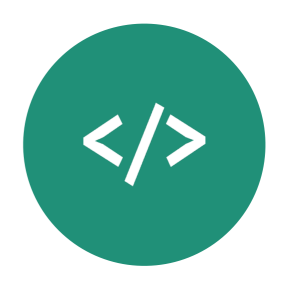


# OVERVIEW OF A WEBSITE

## CONTENT, DESIGN, & CODE







#### CONTENT

most important part of any website

**DESIGN** 

critical to the best user experience

## CODE

brings content and design to life





## What am I presenting?

## **TEXT**

- Articles
- Links
- Lists

#### **MEDIA**

- Images
- Videos
- Audio





## What is the experience?

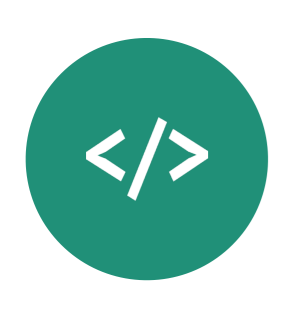
#### **USER EXPERIENCE**

- Layout
- Navigation
- User flows
- Ease of use

#### **GRAPHIC DESIGN**

- Colors
- Fonts
- Backgrounds
- Icons

## </> CODE



## How does the computer understand?

HTML structures and organizes content

**CSS** stylizes the content and creates layout

JAVASCRIPT adds interactivity



# CODE EDITING TOOLS



## HTML is just text

- You can right-click and select "View Source" on any webpage to see how they did it
- Or, right-click and select "Inspect" to open WebDeveloper

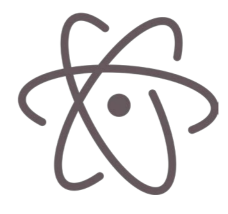
## **CODE EDITORS**



VS Code



**Brackets** 



Atom



Sublime Text



Coda

## **WEB BROWSERS**



# HTML and CSS require testing in all major modern browsers and devices

## **DEVELOPER TOOLS**

#### Firefox: Firebug plugin



<u>http://getfirebug.com/</u>

#### **Chrome: Developer Tools**

- Right-click > Inspect
- F12 key

#### Safari: Developer Tools

- Open Preferences > Advanced > Show Develop menu
- Right-click > Inspect Element

#### Internet Explorer: Developer Tools

• F12 key

# <ht1> HTML DOCUMENTS

## HTML DOCUMENT

```
<!doctype html>
<html>
<head>
    <meta charset="UTF-8">
    <title>My First Page</title>
</head>
<body>
    <h1>The body is what the browser sees.</h1>
    Several ways to format text.
</body>
</html>
```

#### HTML ELEMENTS

- HTML elements are contained in <> brackets
- Most HTML tags have an opening tag and a closing tag

```
<element>Content goes in here
```

Some elements are "self-closing":

```
<element />
```

## HTML RULES

Tags are written in lowercase

Tags must be closed

```
Stuff in here.
<div>Content in here.</div>
<br/>   ("self-closing")
```

## **DOCTYPE DECLARATION**

## <!doctype html>

- The very first thing in any HTML document
- Goes before <html> tag
- Tells the browser what version of HTML the document is written in - this one is written in HTML5, the most modern standard

## HTML DECLARATION

## <html>

- The top line after <doctype> declaration.
- Tells the browser "This is where everything starts!"

#### **HEAD ELEMENT**

## <head></head>

- Required for a valid HTML document
- Holds information about the document not visible to user
- Can contain CSS and Javascript

```
<head>
    <!-- metadata and resources -->
</head>
```

## **META TAGS**

## <meta charset="UTF-8"/>

- Used to specify "meta" information to the browser like page description, author, search engine keywords, and character encoding
- UTF-8 represents Unicode, a system to handle text consistently in a variety of languages.

## TITLE TAG

## <title>My First Page</title>

- Required in <head> for all HTML documents
- Displays the title in the browser toolbar or tab
- Name of the page when page is bookmarked
- · The title for the page in search results on Google or Bing

## <!--HTML COMMENTS-->

- · Can be used anywhere in the HTML document
- Are not visible to the user in their browser
- Great for leaving notes for yourself or other developers

<! -- Comments are great -->

#### **BODY ELEMENT**

## <body></body>

Area of the HTML document visible to the user

• Contains all content of the document, such as tags, links, images, tables, etc.

```
<body>
    <!-- all my sweet content -->
</body>
```

## MAJOR BODY ELEMENTS

· Headings for dividing up your page and content

Paragraphs of text

• Bulleted, ordered, unordered **lists** 

Images

• Links to other pages, websites or resources.

## **HEADINGS**

**Headings** range from most important to least important

Search engines use <h1> to determine important information about the page

## **PARAGRAPHS**

```
Hi! I'm a paragraph!
```

- Most text in the document
- Browsers automatically add space around
   elements (although this can be changed with CSS)

## LIST ELEMENTS

```
PuppiesKittens
```

**Unordered** lists ul> appear inthe browser by default with **bullets** 

- Puppies
- Kittens

## LIST ELEMENTS

```
PuppiesKittens
```

**Ordered** lists <o1> appear in the browser by default with **numbers** 

- 1. Puppies
- 2. Kittens

## LIST ELEMENTS

```
PuppiesKittens
```

Both unordered and ordered lists can only contain **list items** <1i> directly

## **IMAGES**

```
<img src="kitten.jpg" alt="Cute kitten" />
```

- Images do not have a closing tag
- Images have two required attributes:
  - src is where the file lives (local or external)
  - **alt** is a description of the image (used for screen readers, search engines, etc)

## **IMAGES**

```
<img src="kitten.jpg" alt="a picture of a kitten"
height="200" title="Ollie" />
```

- height and width resize images and ensure the page doesn't jump
- title is shown as a tooltip in some browsers when you hover your mouse over the image



## LINKS WITH THE ANCHOR TAG

<a href="http://google.com">Google</a>

The <a> element defines an "anchor" or link

Anything inside <a> is clickable - can be text,
 an image, or any other valid HTML

## **SOME <A>TTRIBUTES**

```
<a href="http://google.com" title="Search"
target="_blank">Google</a>
```

- href attribute the URL where the link should send the user
- title appears as a tooltip when you mouse over the link. It is read by screen readers
- target="\_blank" opens link in a new tab

## **URL-SCUSE ME?**

#### URL stands for "Uniform Resource Locator"

#### **UNIFORM**

because it is a global standard

#### **RESOURCE LOCATOR**

because that's what an URL does — it locates a resource that lives on the internet

## RELATIVE FILE PATHS

Relative paths are URLs that go to a resource in relation to the page you're on

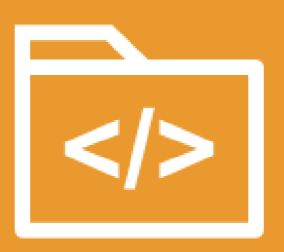
 Resources "local" to you should all be relative paths (your images, HTML documents, fonts, CSS and JS files)

## **ABSOLUTE FILE PATHS**

## Absolute paths are URLs that start with http

```
<a href="http://google.com">Ubiquitous
search engine</a>
```

 These documents are not hosted by you, so if someone renames or deletes the file, your link will be broken



# FILE ORGANIZATION

- If you structure your site correctly, you are one step closer to faster updates
- The next person to work on or look at your code will be able to understand what you've done and where to find things

## Typical files in a website include:

```
HTML files (.html) CSS files (.css)

Javascript files (.js)

Image files (.png, .jpg, .gif, etc)
```

- HTML should usually go in the main (root) directory
- Make subdirectories for media, CSS, and Javascript files

- Use a consistent naming convention when naming files and folders
- Capitalization matters kittens.png is not the same as KITTENS.png
- Use only letters, numbers, hyphens (-) or underscores (\_).
- No spaces in file names
- Your homepage is **index.html** by default



# PRACTICE TIME!

## **HOMEWORK**

# Create a website that about something that interests you

- At least 2 pages that are linked to each other
- Include a link to an outside website. Bonus: have the link open in a new tab
- Use 3 heading tags and at least one paragraph
- Use at least one list
- Show at least 2 images one local and one remote
- Add one HTML comment
- Validate your website

## "HOMEWORK"

Practice!

• Next time you see a cool website, inspect how they did it

• If you have questions during the week, feel free to email me

• Optional: read chapters 6-7 of HTML and CSS: Design and Build Websites

