



HTML & CSS: LEVEL 1

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https://kweeket.github.io

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 eb 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

CLASS OVERVIEW

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

SESSION OVERVIEW

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



https://kweeket.github.io

• Class files and slides will be posted here.



OVERVIEW OF A WEBSITE

CONTENT, DESIGN, & CODE







Content is the most important part of any website

Design is critical to the best user experience.

Code is the language of the browser to bring the content and design to life.



What am I presenting?

TEXT

- Articles
- Links
- Captions
- Lists

MEDIA

- Images
- Videos
- Audio
- Games



What is the experience?

USER EXPERIENCE & INFORMATION ARCHICTECTURE

- Layout
- Navigation
- User flows
- Ease of use

GRAPHIC DESIGN

- Colors
- Fonts
- Backgrounds
- Borders
- Icons



How does the computer understand?

- HTML structures and organizes CONTENT
- CSS stylizes the content and creates layout.
- Javascript adds interactivity.

PRACTICE, STUDY, PRACTICE

- Learning to write code is hard!
- Practice as much as you can. To get good at web development, it takes lots of repetition!

 HTML is just text - you can right-click and " iew ource" on any webpage to see how they did it

Ask questions



CODE EDITING TOOLS

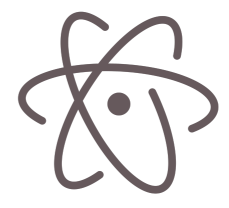
CODE EDITORS



VS Code



Brackets



Atom



Sublime Text



Coda

*** WEB BROWSERS**









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

DEVELOPER TOOLS

Firefox plugin



http://getfirebug.com/

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

<html> 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

<!doctype html>

- HTML elements have tags in <> brackets.
- Most times, an HTML tag will have an opening tag and a closing tag
- Some elements are "self-closing"

```
<element>Content goes in here</element>
I'm a paragraph!
```

HTML RULES

- Tags are ALWAYS written in lowercase
 - <a> NOT <A>
- Tags must be closed
 - Stuff in here.
 - <div>Content in here</div>
 -
 ("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

HTML DECLARATION

<html>

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

<html><!-- everything else --></html>

HEAD ELEMENT

<head></head>

- Must include a <title> for the document.
- Information about the document not visible to user
- Can contain styles in the form of CSS and Javascript (inline or linking a file)

```
<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 for everyone! -->

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

• <h1> to <h6>

Search engines use the **<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 in thebrowser by default with bullets

- Puppies
- Kittens

LIST ELEMENTS

```
    <!i>Puppies
    <!i>Kittens
```

Ordered lists
 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 directly**

IMAGES

```
<img src="kitten.jpg" alt="a picture of a 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 OR 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

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

Create a link to another document with a relative path
 Link to another page

- Jump to external website with an absolute path
 Google
- 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 is 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

FILE ORGANIZATION

FILE ORGANIZATION

- HTML files (.html)
- CSS files (.css)
- Javascript files (.js)
- Image files (.png, .jpg, .gif, etc)

FILE NAMING RULES

- NO spaces in filenames
- Capitalization matters (kittens.png is not the same as Kittens.png)
- Use only letters, numbers, hyphens (-) or underscores (_)
- Always start with a letter for file names.
- Your homepage is always index.html
- Recommended to use lowercase and hyphens (about-us.html)

FILE STRUCTURE

- On the web, folders are called **directories**. This is what dictates paths to resources such as html files, images, and CSS and Javascript files.
- HTML should usually go in the main (root) directory.
- Make subdirectories for media, CSS, and Javascript files.

FILE PATHS

- On the web, all resources have a Universal Resource Locator (URL)
- Absolute paths are URLs that start with http
- If someone renames or deletes the file, your link will be broken.

FILE PATHS (RELATIVE)

- Relative paths are URLs that go to a resource in relation to what page you're on. (e.g css/layout.css)
- Resources "local" to you should all be relative paths. (your images, fonts, CSS and JS files)

```
<img src="image.gif"/> image is in the same folder as this file
<img src="images/image.gif"/> image is in a subfolder named "images"
<img src="../images/image.gif"/> image is in a superior folder named
"images"
40
```



PRACTICE TIME!

ASSIGNMENT

Create a website that has at least 2 pages about something that interests you.

- Each page should link to the other
- Include a link to an outside website. Bonus: have the link open in a new tab!
- Use 3 heading tags
- Create a paragraph under each heading
- Show at least 2 images one local and one remote
- Add one HTML comment
- Validate your website

"HOMEWORK"

• Practice!

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

• Optional: read chapters 1-2 of *HTML5* for Web Designers