

# CSCI-3403: Cyber Security Spring 2020

### **Biljith Thadichi**

Department of Computer Science
University of Colorado Boulder



# Week 2

- > HTML Intro
- > Code walkthrough
- > Developer Tools

# If you're not motivated enough!

#### Assignment 2 Extra Credit

Note: You should only be writing HTML, and maybe a little CSS in this assignment. If you're using anything else, you're doing it wrong!

During the course of the semester, we're going to make a discussion forum. A very basic discussion forum. Students will be able to view the forum, and if they log in, then they can make a post on the site. You should build a site that does this.

You have a lot of freedom to make the site whatever you want. You can make a discussion board for dental hygiene, or a forum for you favorite game. Take some pride in it! The only technical specifications are that it should include: a login form, a table, divs as necessary, and appropriate uses of ids and classes.

## Web Development











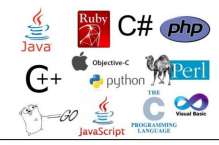
#### Frontend development (Client side)

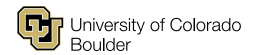
- Part that users interact with
- Learn HTML to structure a website, CSS to style a website, JavaScript to add interactivity to a website
- Frontend Frameworks and libraries



#### **Backend development (Server side)**

- The back end of a website consists of a server, an application, and a database, that makes a front end possible
- Backend Languages

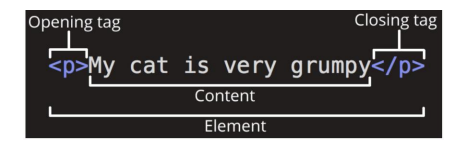




### HTML Introduction

- HTML is not a programming language, it is a markup language
- HTML consists of a series of elements, which you use to enclose, or wrap, different parts of the content to make it appear a certain way, or act a certain way.
- The enclosing tags can
  - Make a word or image hyperlink to somewhere else
  - Italicize words
  - Make the font bigger or smaller

# Anatomy of an HTML element



- Opening tag: This consists of the name of the element (in this case, p), wrapped in opening and closing angle brackets. This states where the element begins or starts to take effect in this case where the paragraph begins.
- Closing tag: This is the same as the opening tag, except that it includes a forward slash before the element name. This states where the element ends in this case where the paragraph ends. Failing to add a closing tag is one of the standard beginner errors and can lead to strange results.
- Content: This is the content of the element, which in this case, is just text.
- **Element**: The opening tag, the closing tag and the content together comprise the element.

# Anatomy of an HTML element

• Elements can also have attributes that look like the following:

```
Attribute
class="editor-note">My cat is very grumpy
```

- Attributes contain extra information about the element that you don't want to appear in the actual content. Here, class is the attribute name and editor-note is the attribute value. An attribute should always have the following:
  - A space between it and the element name (or the previous attribute, if the element already has one or more attributes).
  - The attribute name followed by an equal sign.
  - The attribute value wrapped by opening and closing quotation marks.

# Anatomy of an HTML document

- <!DOCTYPE html>
  - Basically needed to ensure your document behaves correctly
- <html></html>
  - This element wraps all the content on the entire page and is sometimes known as the root element.
- <head></head>
  - This element acts as a container for all the stuff you want to include on the HTML page that isn't the content you are showing to your page's viewers.
  - This includes things like CSS to style your content, character set declarations and more.

# Anatomy of an HTML document

- <meta charset="utf-8">
  - Sets the character set your document should use to UTF-8, that can handle any textual content
- <title></title>
  - This sets the title of your page, which is the title that appears in the browser tab the page is loaded in
- <body></body>
  - This contains all the content that you want to show to web users when they visit your page, text, images, videos, games.



# Week 2

- > HTML Intro
- > Code walkthrough
- > Developer Tools



### Links

#### Code

#### Result



https://StarryAmazingWearable--five-nine.repl.co

#### Search here

#### TO DO



- Basics
- Form

### Text

#### Code

```
1 <!DOCTYPE html>
     <html>
      <head>
       <meta charset="utf-8">
        <meta name="viewport" content="width=device-width">
        <title>repl.it</title>
       <link href="style.css" rel="stylesheet" type="text/css" />
       <body>
10
       <h1> Episode IX </h1>
       <h2> The Rise of the Skywalker </h2>
11
12
        <h3> The dead speak! The galaxy has </h3>
13
        <h4> heard a mysterious broadcast, a </h4>
14
        <h5> threat of REVENGE in the sinister </h5>
        <h6> voice of the late EMPEROR PALPATINE.</h6>
15
16
17
18
             No <em>star wars</em> fans in here?
            <br>
19
             Such a <strong>shame</strong>
20
21
22
        <script src="script.js"></script>
23
      </body>
24
     </html>
```

#### Result

#### **Episode IX**

The Rise of the Skywalker

The dead speak! The galaxy has

heard a mysterious broadcast, a

threat of REVENGE in the sinister

voice of the late EMPEROR PALPATINE.

No *star wars* fans in here? Such a **shame** 

**TODO** 

### **HTML Tutorial**



### List

#### Code

```
<!DOCTYPE html>
    <html>
      <head>
       <meta charset="utf-8">
       <meta name="viewport" content="width=device-width">
       <title>repl.it</title>
       <link href="style.css" rel="stylesheet" type="text/css" />
      </head>
9
      <body>
       <h4> Your TAs
10
       11
         Aditi Prakash
12
13
         Abhinav Gupta
14
         Abigail Fernandes
         Biljith Thadichi
15
         Insoo Lee
16
       17
18
19
       <h4> Top Browsers </h4>
20
21
         Chrome
22
         Firefox
        Internet Explorer?
23
24
       <script src="script.js"></script>
25
      </body>
    </html>
26
```

#### Result

#### Your TAs

- Aditi Prakash
- · Abhinav Gupta
- Abigail Fernandes
- Biljith Thadichi
- Insoo Lee

#### Top Browsers

- 1. Chrome
- 2. Firefox
- 3. Internet Explorer?

#### TO DO

#### Newly acquired skills

- HTML
- CSS
- JavaScript

#### Web Frameworks

- 1. Angular
- 2. Vue.js
- 3. React



### Table

#### Code

```
<body>
<thead>
    name 
     email 
   </thead>
  Matt Niemiec
    matthew.niemiec@colorado.edu
   Aditi Prakash
    aditi.prakash@colorado.edu
   Abhinav Gupta
    abhinav.n.gupta@colorado.edu
   Abigail Fernandes
    abigail.fernandes@colorado.edu
   Biljith Thadichi
    biljith.thadichi@colorado.edu
   Insoo Lee
    insoo.lee@colorado.edu
   <script src="script.js"></script>
</body>
```

#### Result

name	email
Matt Niemiec	matthew.niemiec@colorado.edu
Aditi Prakash	aditi.prakash@colorado.edu
Abhinav Gupta	abhinav.n.gupta@colorado.edu
Abigail Fernandes	abigail.fernandes@colorado.edu
Biljith Thadichi	biljith.thadichi@colorado.edu
Insoo Lee	insoo.lee@colorado.edu

#### TO DO

Company	Average Salary	Free Food
Google	150000 \$	Yes
Facebook	170000 \$	Yes
McDonald's	20000 \$	Yes, if fries count



### Media

#### Code

```
<!DOCTYPE html>
     <html>
       <head>
         <meta charset="utf-8">
 5
         <meta name="viewport" content="width=device-width">
 6
         <title>repl.it</title>
        <link href="style.css" rel="stylesheet" type="text/css" />
       </head>
9
       <body>
10
         <img
         src="https://i.pinimg.com/236x/05/51/a2/0551a2f02273074edc2d702c48d
         54e73--shihtzu-pomeranians.jpg">
        video src="https://www.w3schools.com/html/mov bbb.mp4"
11
        width="400" controls/>
         <script src="script.js"></script>
12
13
       </body>
14
    </html>
```

#### Result





TO DO

**Image** 



Video





# <div>-ide and conquer

#### Code

```
<!DOCTYPE html>
    <html>
      <head>
        <meta charset="utf-8">
 5
        <meta name="viewport" content="width=device-width">
        <title>repl.it</title>
        <link href="style.css" rel="stylesheet" type="text/css" />
      </head>
8
9
      <body>
10
        This is some text.
11
        <div style="background-color:lightblue">
12
13
          <h3>This is a heading in a div element</h3>
          This is some text in a div element.
14
15
        </div>
16
        This is some text.
17
18
        <script src="script.js"></script>
19
      </body>
    </html>
```

#### Result

This is some text.

#### This is a heading in a div element

This is some text in a div element.

This is some text.



### Forms

#### Code

```
<form>
10
11
           Email: <br>
           <input type="email" placeholder="Enter email" id="email"</pre>
12
           required>
13
           <br>
14
           <br>
15
16
           Mascot you support: <br>
17
           <select name="mascot" id="mascot">
                 <option value="chip">Chip</option>
18
19
                 <option value="triton">King Triton</option>
20
                 <option value="bevo">Bevo</option>
21
                 <option value="dan">Handsome Dan</option>
22
           </select>
23
           <br>
24
           <br>
25
26
           Gender: <br>
27
           <input type="radio" name="gender" value="male" checked> Male<br>
28
           <input type="radio" name="gender" value="female"> Female<br>
29
           <input type="radio" name="gender" value="other"> Other
30
           <br>
31
           <br>
32
33
           <input type="checkbox"> Sko Buffs!
34
35
           <br>
36
           <br>
37
38
           <button type="submit">Submit
39
40
         </form>
```

#### Result



#### **TODO**

Email add	ress:	Enter email		
Password: Enter password				
Year: Freshman 😊				
Gender:				
Male				
Female				
Other				
<ul><li>Remember me</li></ul>				
Submit				

#### **HTML Tutorial**

We're just helping you secure a fancy web dev job. Thank me later! Link to the moodle course is here

#### Newly acquired skills

- HTML
- CSS
- JavaScript

#### **Web Frameworks**

- 1. Angular
- 2. Vue.js
- 3. React

#### Why you should take this course seriously

Co	ompany	<b>Average Salary</b>	Free	Food
~	•	4 50000 A		

Google 150000 \$ Yes Facebook 170000 \$ Yes

McDonald's 20000 \$ Yes, if fries count

#### **Image**



Vidoo



#### **HTML Tutorial**

We're just helping you secure a fancy web dev job. Thank me later! Link to the moodle course is here

#### Newly acquired skills

- HTML
- CSS
- JavaScript

#### Web Frameworks

- 1. Angular
- 2. Vue.js
- 3. React

#### Why you should take this course seriously

Company	Average Salary
Google	150000
Facebook	170000
McDonald's	20000

#### Image



#### Video

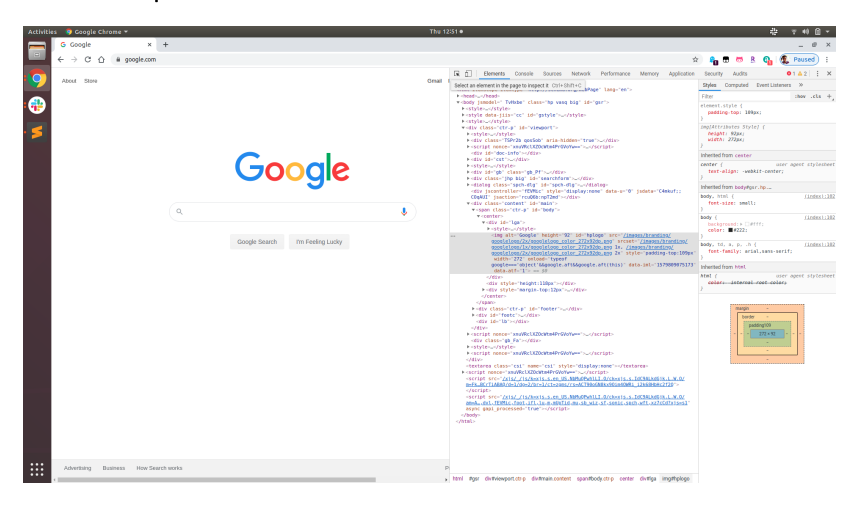




# Week 2

- > HTML Intro
- > Code walkthrough
- > Developer Tools

# **Developer Tools**



### Useful links

- Basics
  - HTML: <a href="https://developer.mozilla.org/en-US/docs/Web/HTML">https://developer.mozilla.org/en-US/docs/Web/HTML</a>
  - CSS: <a href="https://developer.mozilla.org/en-US/docs/Web/css">https://developer.mozilla.org/en-US/docs/Web/css</a>
  - JavaScript: <a href="https://developer.mozilla.org/en-US/docs/Web/javascript">https://developer.mozilla.org/en-US/docs/Web/javascript</a>
  - HTML & CSS Tutorial: <a href="https://learn.shayhowe.com/">https://learn.shayhowe.com/</a>
  - Bootstrap Tutorial: <a href="https://www.w3schools.com/bootstrap4/">https://www.w3schools.com/bootstrap4/</a>
- Web Frameworks:
  - Angular, React, Vue.js
- Backend development
  - Node.js, GoLang, Python, Java