



FEWD - HTML BASICS

AGENDA

- git and GitHub Review
- HTML Tags & CSS Selectors Review
- Structure Reading w/
Understanding
- External Style Sheets
- Lab Time

GIT AND GITHUB

THE `cd` COMMAND

1. CREATING A NEW REPO

2. CLONING THAT REPO LOCALLY

3. START WORKING INSIDE THE REPO

4. COMMIT YOUR NEW CODE (FIRST ADD, THEN COMMIT)

5. PUSH YOUR CODE TO GITHUB

HTML TAGS & CSS SELECTORS REVIEW

CLASS CHALLENGE:

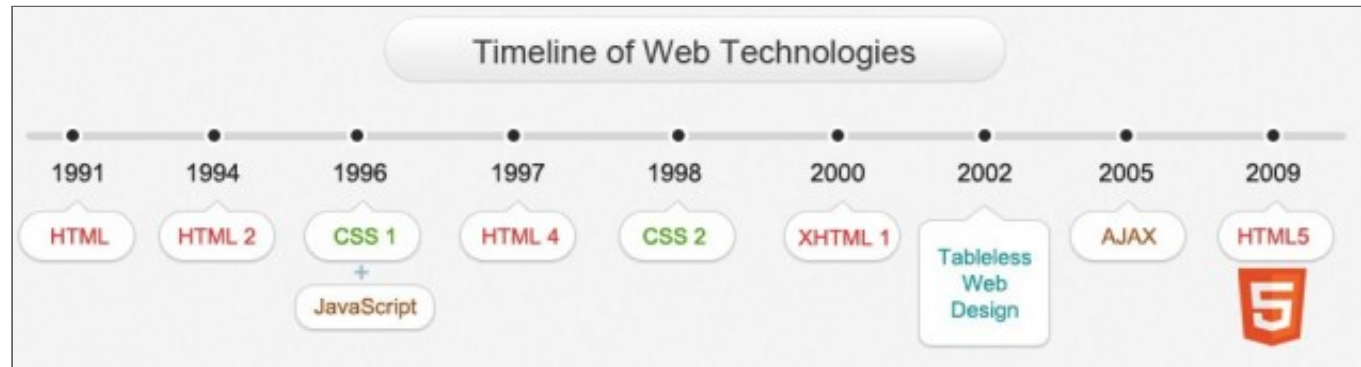
DEFINE HTML TOGETHER

HTML VS HTML5

HTML5 is HTML with a few additions The Doctype tells you if the page is HTML5 ready.

```
<!DOCTYPE html>
```

HTML HISTORY



*There are only patterns, patterns on top of
patterns, patterns that affect other patterns.
Patterns hidden by patterns. Patterns within
patterns...*

CHUCK PALAHNIUK

HTML SYNTAX PATTERNS

What do you notice?

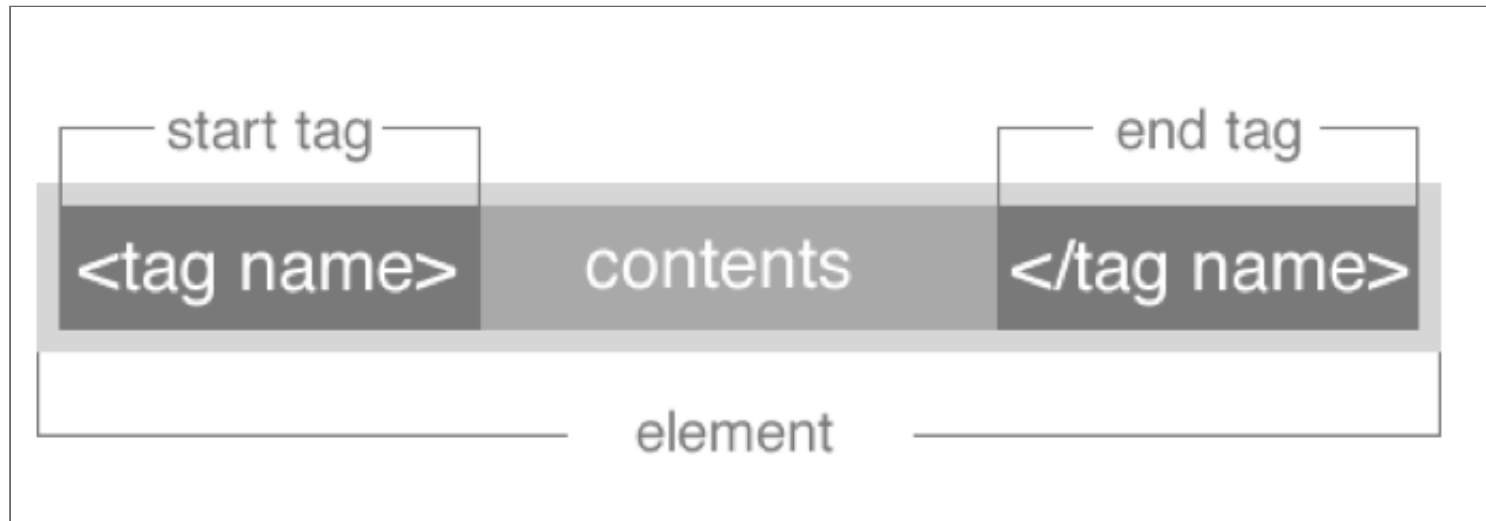
```
<h1>Hello World!</h1>
```

```
<p>Blah blah blah blah blah blah</p>
```

```
<ul> <li></li> </ul>
```

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

HTML SYNTAX



HTML SYNTAX



CONTENT TAGS

Heading Elements

`<h1>Largest Heading</h1>`

`<h2> ... </h2>`

`<h3> ... </h3>`

`<h4> ... </h4>`

`<h5> ... </h5>`

`<h6>Smallest Heading</h6>`

CONTENT TAGS

Text Elements

`<p>This is a paragraph</p>`

CONTENT TAGS

Unordered List

```
<ul></ul>
```

CONTENT TAGS

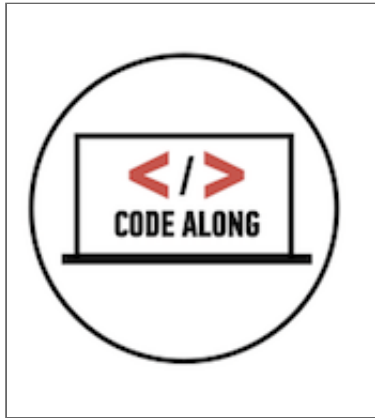
Unordered List Items

```
<ul>  
  <li>First item</li>  
  <li>Next item</li>  
</ul>
```

CONTENT TAGS

Links

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



GENERAL ASSEMBLY PRESS RELEASE

CSS

3 WAYS TO INCLUDE CSS ON YOUR PAGE

1. Inline `<h1 style="color: #000;">`
2. Internal (embedded)

```
<head>
  <style>
    h1 {
      color: #000;
    }
  </style>
</head>
```

3. External

EXTERNAL STYLE SHEETS

```
<head>
  <link rel="stylesheet" href="css/styles.css">
</head>
<body>

</body>
```

CSS SELECTOR REVIEW

```
p {  
  color: #887;  
}
```



COOKIE RECIPE

HOMEWORK

- Create a resume website
- Watch a video on the Internet about the Internet
- Read about CSS Colors