

# **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



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

# 5. PUSH YOUR CODE TO GITHUB

#### HTML TAGS & CSS SELECTORS REVIEW

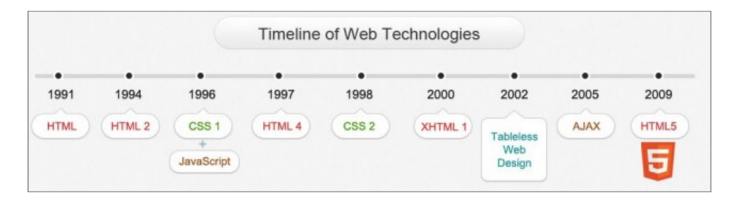
# CLASS CHALLENGE: DEFINE HTML TOGETHER

# 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

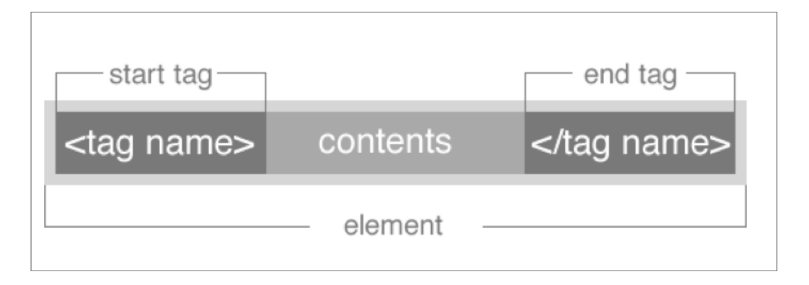
What do you notice?

<h1>Hello World!</h1>

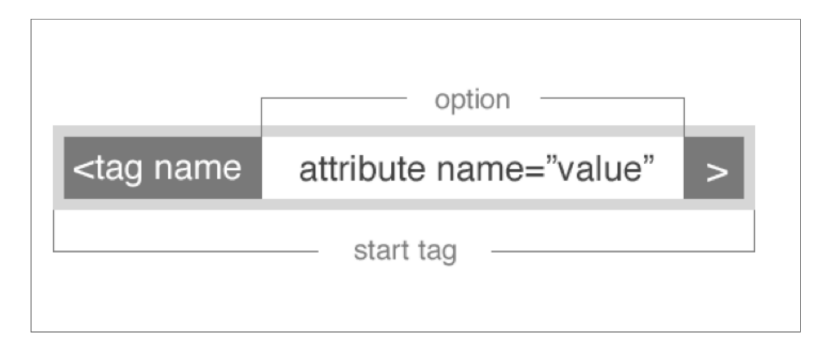
Blah blah blah blah blah

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

#### **HTML SYNTAX**



#### **HTML SYNTAX**



**Heading Elements** 

<h6>Smallest Heading</h6>

**Text Elements** 

This is a paragraph

**Unordered List** 

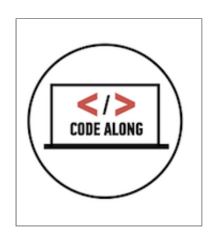
<!/ul>

#### **Unordered List Items**

```
    First item
    Next item
```

Links

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



# GENERAL ASSEMBLY PRESS RELEASE

# **CSS**

### 3 WAYS TO INCLUDE CSS ON YOUR PAGE

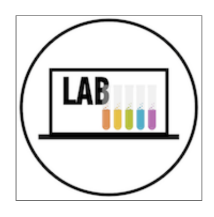
- 1. Inline <h1 style="color: #000;">
- 2. Internal (embedded)

3. External

#### **EXTERNAL STYLE SHEETS**

# **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