# Intro to HTML/CSS Class 1 Reference: HTML

#### **HTML Skeleton**

<!DOCTYPE html>  $\leftarrow$  All HTML5 files start with this.

<a href="html"></a>  $\leftarrow$  This tells the compiler how to read the code.

<head> ← Open the head tag

<title></title> ← This is the title that shows up in the browser tab.

</head> ← Close the head tag.

<br/>
<body> ← Open the body. This is everything inside the browser window.

</body>  $\leftarrow$  Close the body.

</html> ← Close your HTML.

## An HTML element is a piece of code in html, including a tag, content, and attributes.

```
 This is a paragraph element. It
includes the P tags and the class, as well as this text.
```

# Container elements hold text inside of them, for example:

```
<a href="http://www.google.com">This is a link to Google.com</a>
```

### Empty elements do not need text or to be closed:

```
<img src="http://placecorgi.com/200/200" alt="A Corgi" />
```

Inline elements stay "in line" with the elements around them. Block elements begin on the next line.

# **HTML5 Tag Reference**

← Paragraph tag. Contains text. Block, container.

<em> ← Adds *emphasis* to text. Inline, container. <strong> ← Adds **strong** to text. Inline, container. <br/>
<br/>
<br/>
← Adds a line break. Inline, empty.

<a> ← "Anchor" or Link tags. Needs "href" attribute. Inline, container.

<1i> ← List item tag. Block, container

© ← Character code for copyright symbol ©

> or <  $\leftarrow$  Character code for < or >.

 $\leftarrow$  Character code for "non-breaking-space".

#### Reminders

- Use all lowercase for tags and filenames.
- Save your html files as '.html'.
- White space is only for humans!
- Nest your elements with indented space.

