

latex input: mmd-article-header Title: HTML Notes Author: Ethan C. Petuchowski Base Header Level: 1 latex mode: memoir Keywords: HTML, programming language, syntax, fundamentals, web programming CSS: <http://fletcherpenney.net/css/document.css> xhtml header: copyright: 2014 Ethan Petuchowski latex input: mmd-natbib-plain latex input: mmd-article-begin-doc latex footer: mmd-memoir-footer

Useful Tags

<small>

```
<p> normal sized text </p>
<p><small> slightly smaller sized text </small></p>
```

Link in a CSS stylesheet

In the <head>, put

```
<link href="/mycss.css" rel="stylesheet">
```

rel="stylesheet" means it is CSS

<button>

Literally just puts a button on the page.
You can use Javascript to make it your bitch.

```
<button>Like</button>
```

Useful snippets

POST from <form>

Create a **form** that **POST**s the text in a **text box** to the URL /form

```
<form action="/locationToPostTo" method="post">
  <input type="text" name="label for the textbox" placeholder="grey"
  <input type="checkbox" name="label text" "checked">
  <input type="submit" value="text for submit button">
</form>
```

Faking PUT with POST from <form>

The second line makes it so that what is actually sent as a POST by the browser, is received as a PUT by the router (because browsers don't support PUT requests. This works for at least Sinatra & Rails.

```
<form action="/place" method="post" id="edit">
  <input type="hidden" name="_method" value="put">
  <textarea name="content">The content</textarea>
  <input type="checkbox" name="complete" checked="">
  <input type="submit">
</form>
```