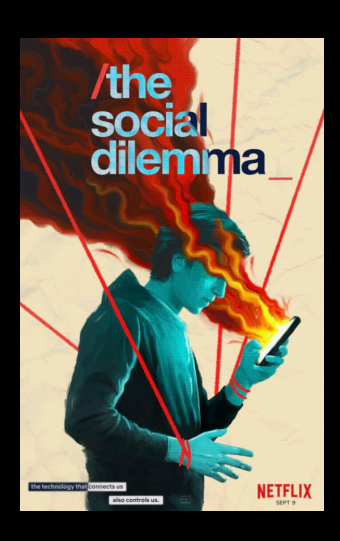
Agenda 11/1

- Discussion on Readings/Viewings
- Anatomy of the Web & Webpage
- Building our first Chrome Extension!

Reading/Viewing Discussion

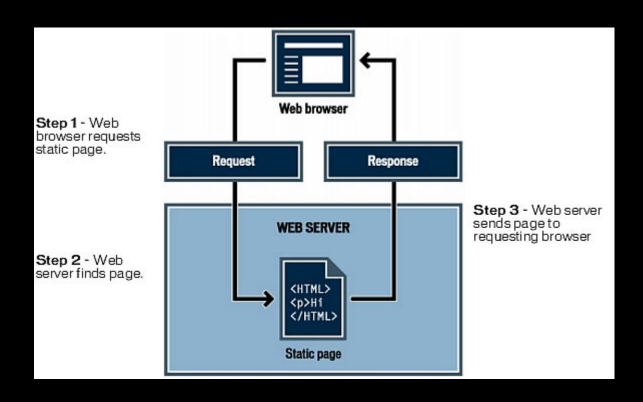


criticalengineering.org

The Critical Engineering Manifesto

Perverting
"Technological
Correctness"

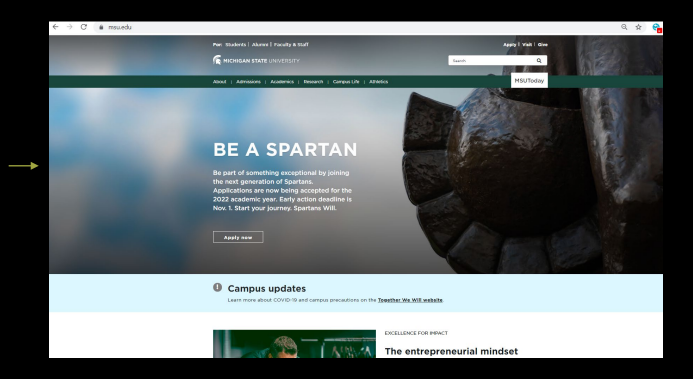
Anatomy of the Web



HTML (Hyertext Markup Language) = Webpage

The Browser

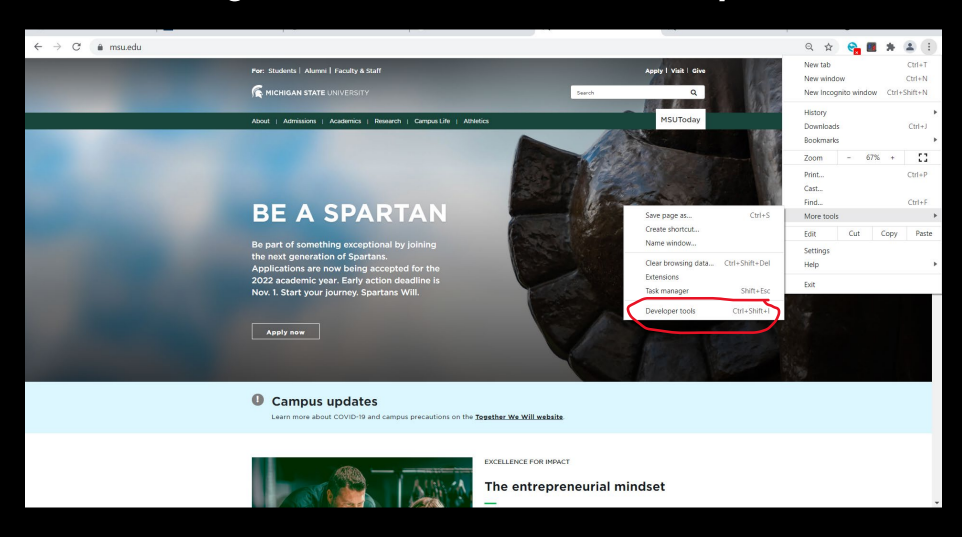
```
① view-source:https://msu.edu
                   <div class="col-10 col-1g-4 search-box">
                      <form action="https://search.msu.edu/index.php" method="get" role="search">
                                                                        <input id="q" name="q" type="search" placeholder="Search" aria-label="other global search box">
                          <button type="submit"><i class="fas fa-search" aria-label="Global Search Button"></i></button>
                      </form>
299 </div>
 04 <nav aria-label="MSU Main Navigation" role="navigation" class="main-nav edu":
              cdiv class="col-12"
                   <a role="listitem" aria-haspopup="true" aria-expanded="false" href="https://msu.edu/about" target="">About</a>
                                                 <div class="container">
           <div class="row">
                          <div class="col-3">
                                              <a href="https://msu.edu/about" target="" class="">Overview</a>
                                      <a href="https://msu.edu/about/facts" target="" class="">MSU Facts</a>
                                     <1i>>
                                              <a href="https://msu.edu/about/history" target="" class="">History</a>
                                             <a href="https://msu.edu/visit" target="" class="">Visit</a>
                                     </div>
                          <div class="col-3">
                                              <a href="https://msu.edu/about/leadership" target="" class="">Leadership</a>
                                             <a href="https://inclusion.msu.edu" target="" class="external">Diversity & amp; Inclusion</a>
```



A computer program the 'formats' HTML code of us too see

The Browser

Looking under the hood a.k.a Developer Tools



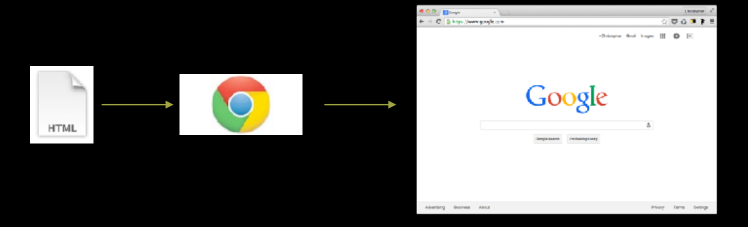
The Anatomy of a Webpage

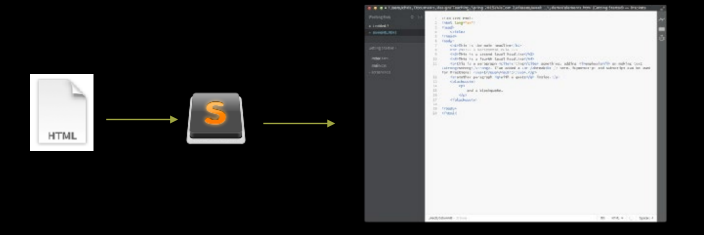
Tools Needed

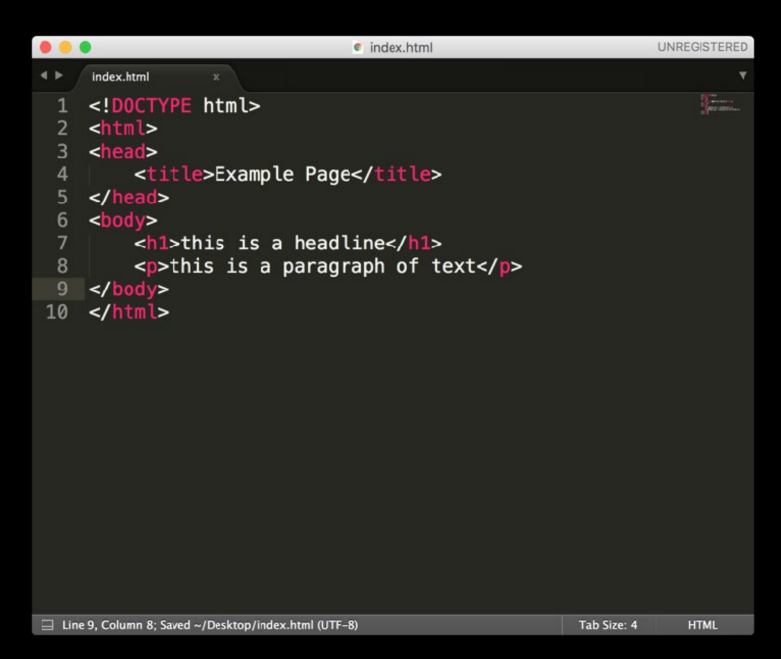
Download:

- •Google Chrome: https://www.google.com/chrome/
- Sublime Text Editor: https://www.sublimetext.com/

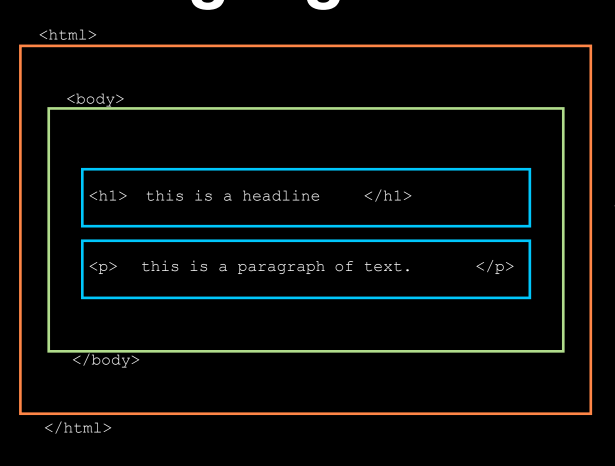
file format = .html

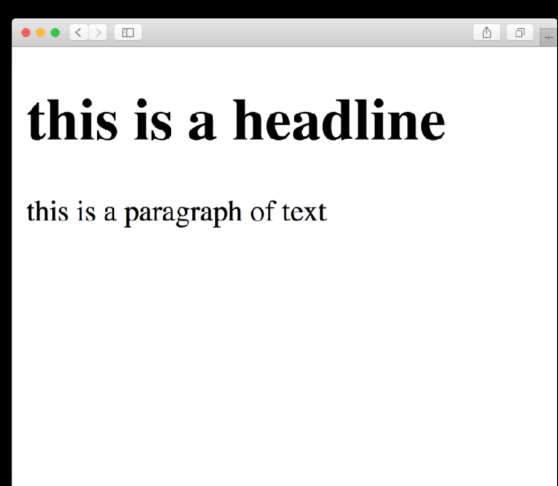


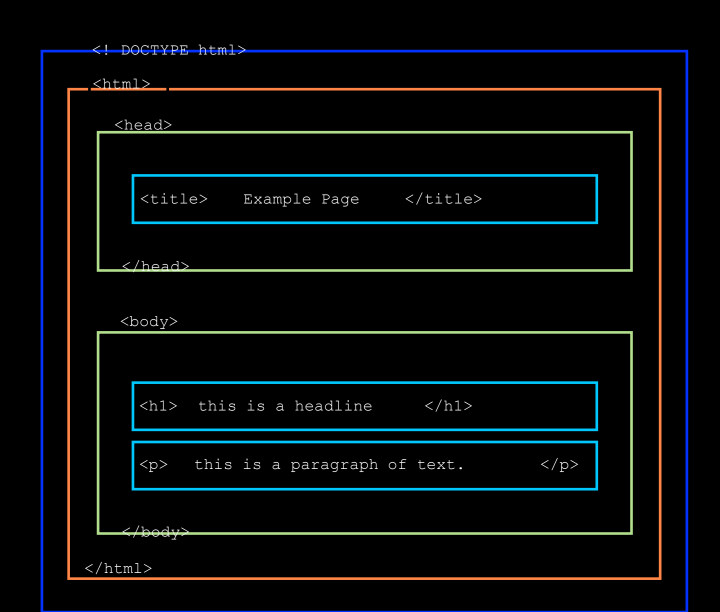




HTML = Hyper Text Markup Language







HTML Tags

```
<h1>headline 1</h1>
<h2>headline 2</h2>
p>paragraph
<sup>superscript</sup>
<sub>subscript</subscript>
<br />
<hr />
```

```
<em>emphasis</em>
<strong>strong</strong>
<blockquote>block quote</ple>
<q>quote</q>
<ins>inserted text</ins>
```

deleted text

HTML = Hyper Text Markup Language

Attributes

attribute

Value

HTML = Hyper Text Markup Language Attributes

```
attribute
   name

<body style="background-color: pink">
```

attribute Value

HTML = Hyper Text Markup Language

Attribute Colors: https://www.w3schools.com/html/html_colors.asp

HTML = Hyper Text Markup Language

Images

```
<img src="http://40.media.tumblr.com.." />
<img src="partylisa.gif" />
```

How to change HTML through the browser?

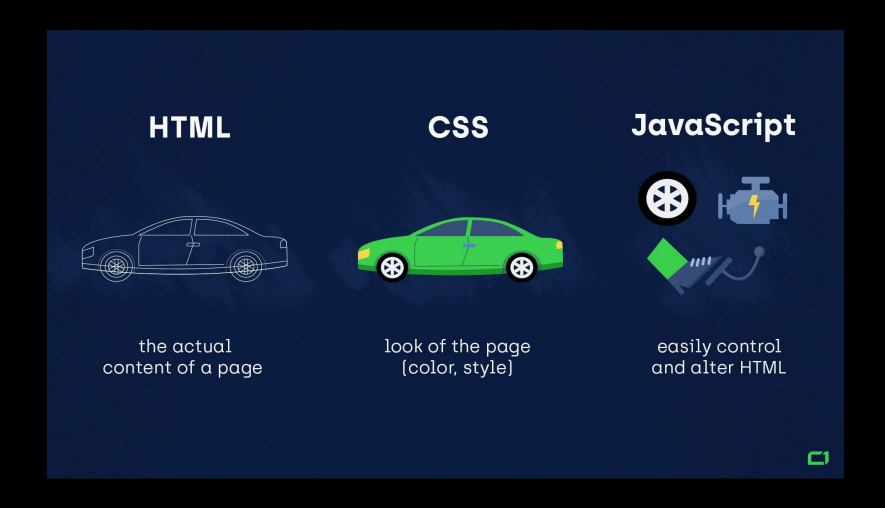
- 1. Open "Developer Tools" in Chrome
- 2. Find the HTML source code under "Element"
- 2. Locate HTML tags like **h1, h2, p** etc. and change them manually

JavaScript

JavaScript is a scripting or programming language that allows you to implement complex features on web pages — every time a web page does more than just sit there and display static information for you to look at — displaying timely content updates, interactive maps, animated 2D/3D graphics, scrolling video jukeboxes, etc. — you can bet that JavaScript is probably involved.

-Mozilla Foundation

JavaScript Program that runs "inside" the browser



Our first Chrome Extension

Source: https://shiffman.net/a2z/chrome-ext/

Our first Chrome Extension

- 1. Using Sublime Text create the following files
 - manifest.json
 - content.js
- 2. Save them in the same folder

```
var elts = document.getElementsByTagName('p');
for (var i = 0; i < elts.length; i++) {
  elts[i].style['background-color'] = '#F0C';
}</pre>
```

content.js

Our first Chrome Extension

- 3. Go to "chrome://extensions/" in your Chrome Browser
- 4. Turn on Developer Mode
- 5. Click on 'Load Unpacked' and navigate to your folder
- 6. Now all tags should be pink!!!

Try changing colors, text weight of other tags!

Other text alterations

document.body.innerHTML = document.body.innerHTML.replace(/Michigan/g, "Mars");

Will change all occurrence of 'Michigan' to 'Mars'