IN4MATX 285: Interactive Technology Studio

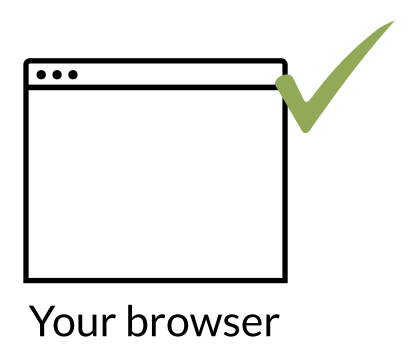
Programming: HTML

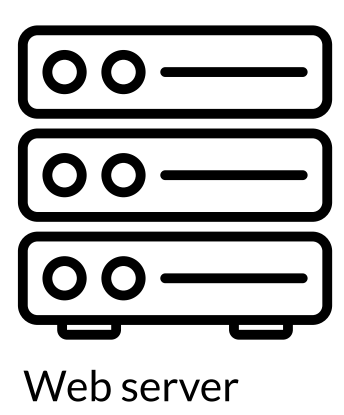
Today's goals

By the end of today, you should be able to...

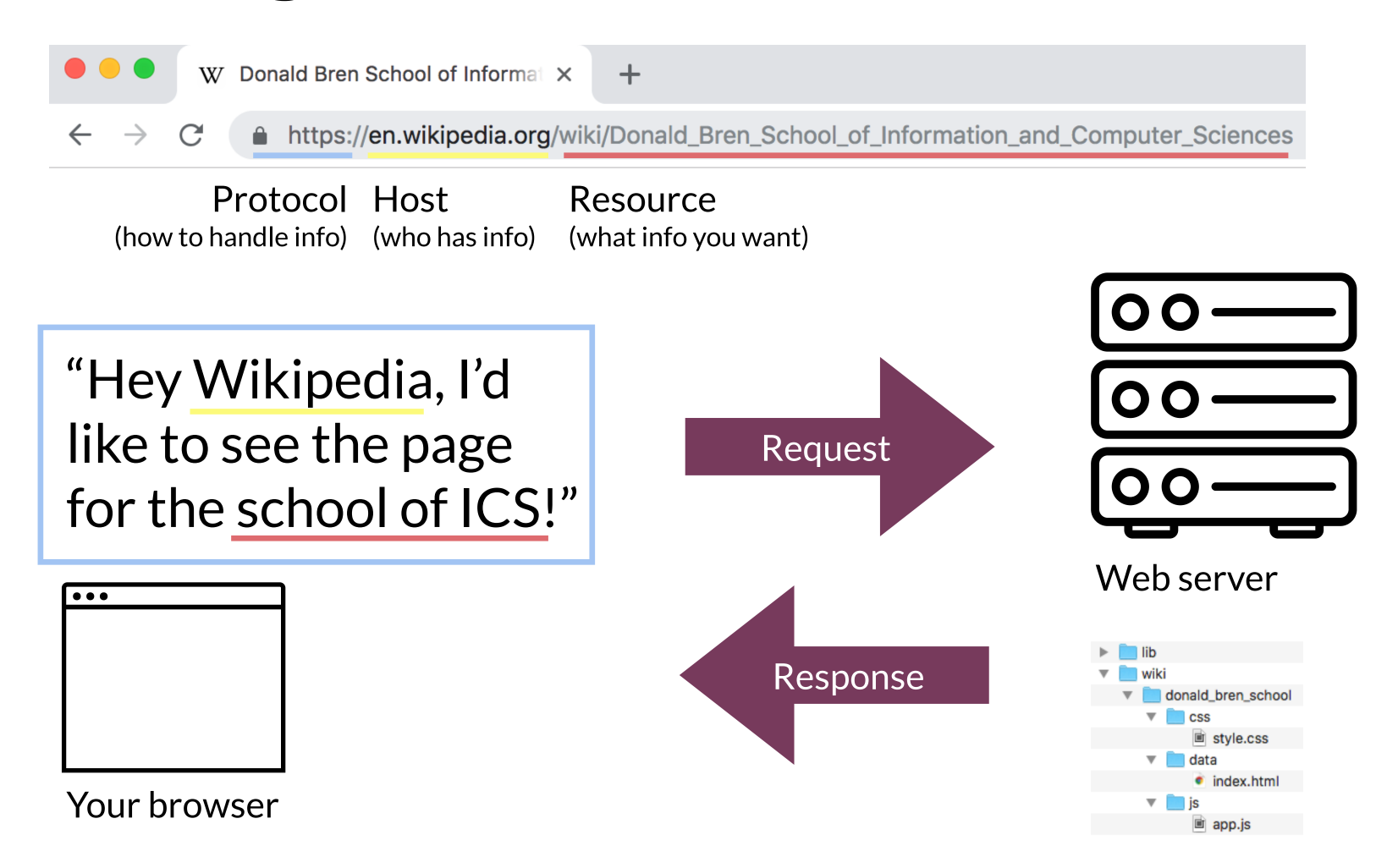
- Describe the fundamentals of web communication
- Identify the syntax of HTML tags and attributes and describe their roles
- Create basic HTML content, like lists and headings
- Use a code editor to create HTML

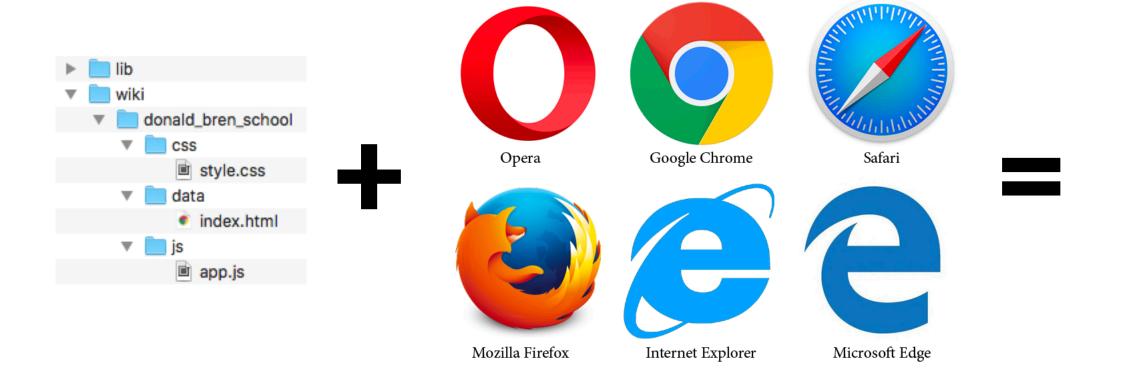
Client-side web development

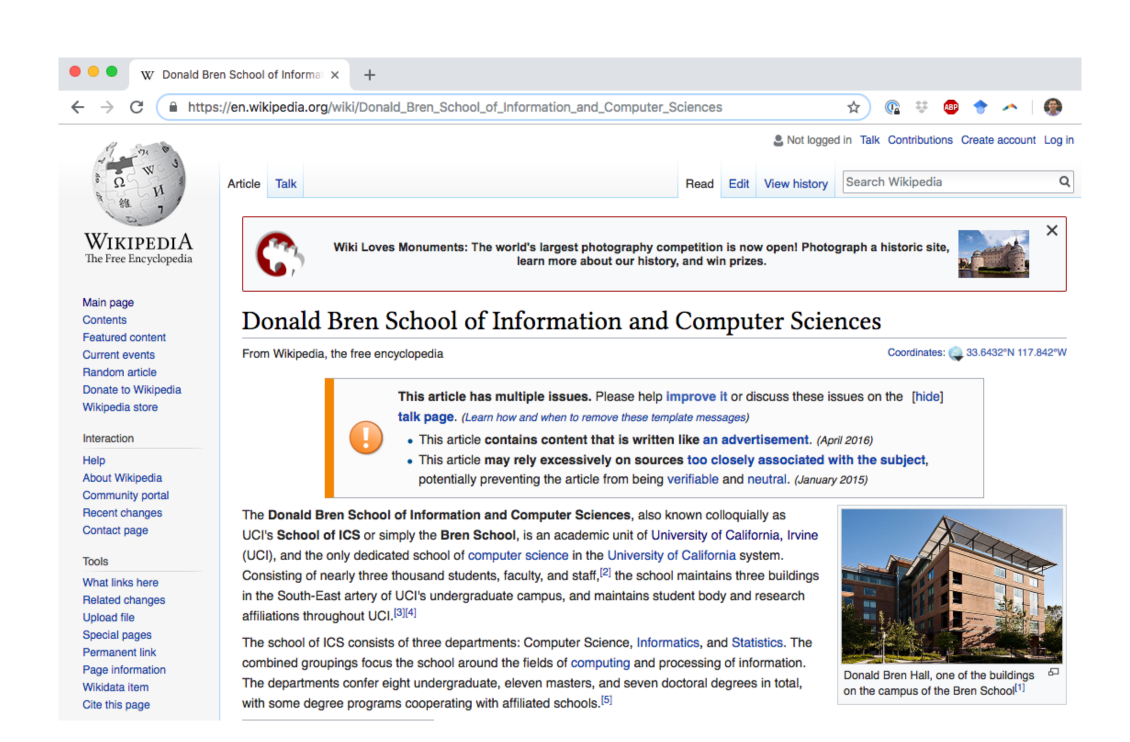




Using the internet

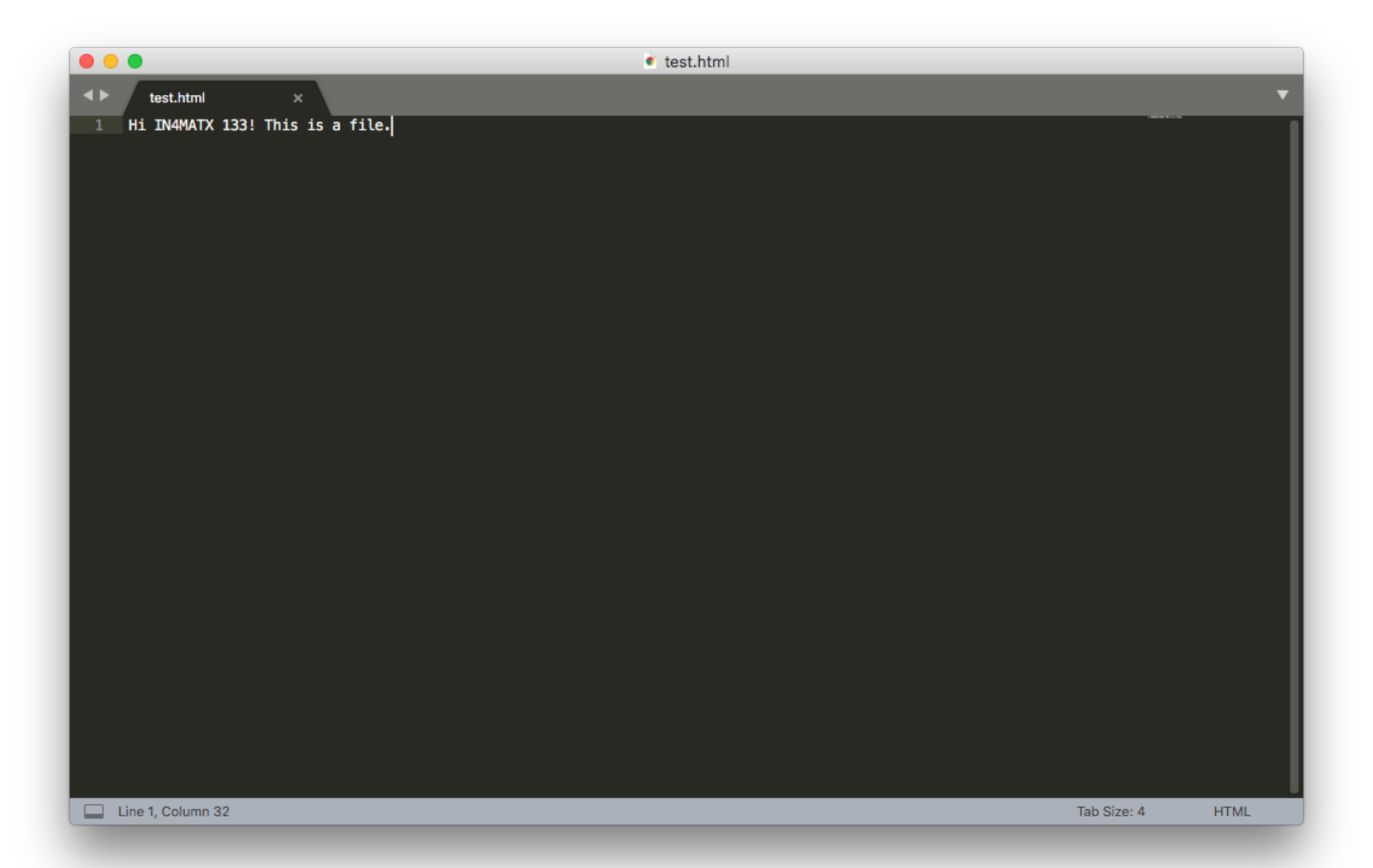




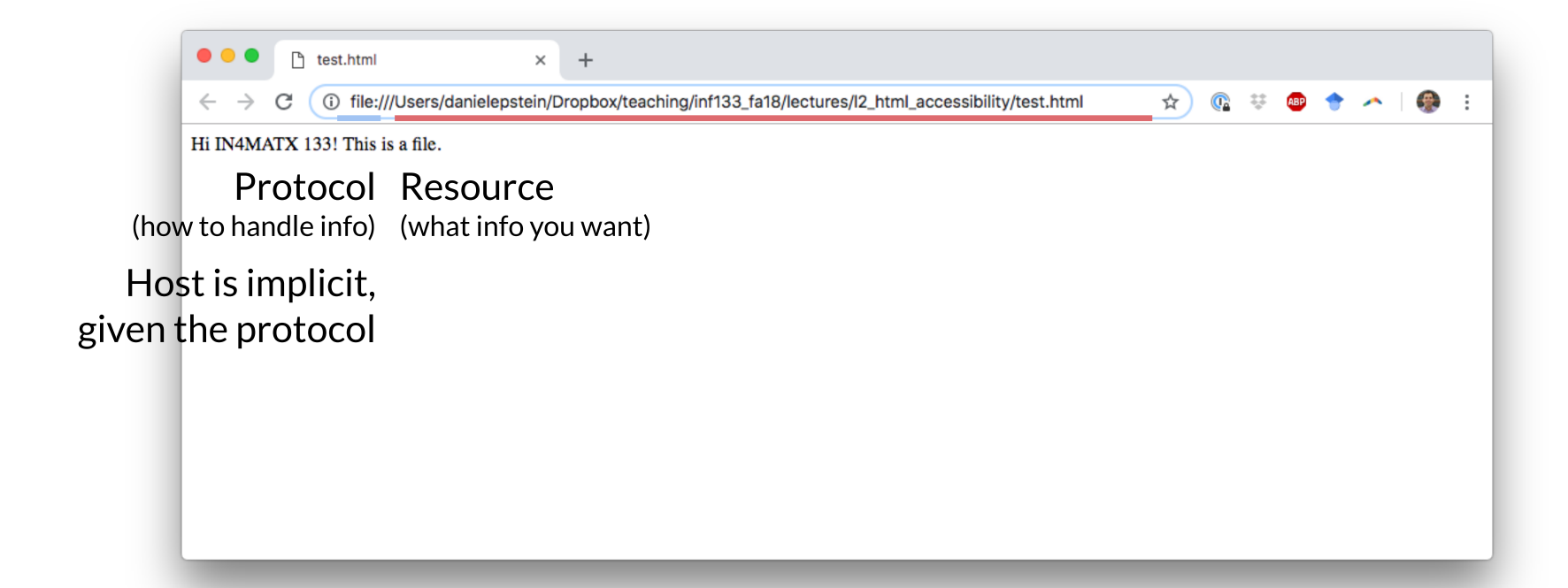


Fundamentally, the web is designed to send files around

So what does a file on the web look like?



Same file, opened in Chrome



What if we wanted to specify how the content is rendered?

HTML (HyperText Markup Language)

- Adds meaning to text
- Links documents to one another
 - Vanneaver Bush, hypertext vision



Tags

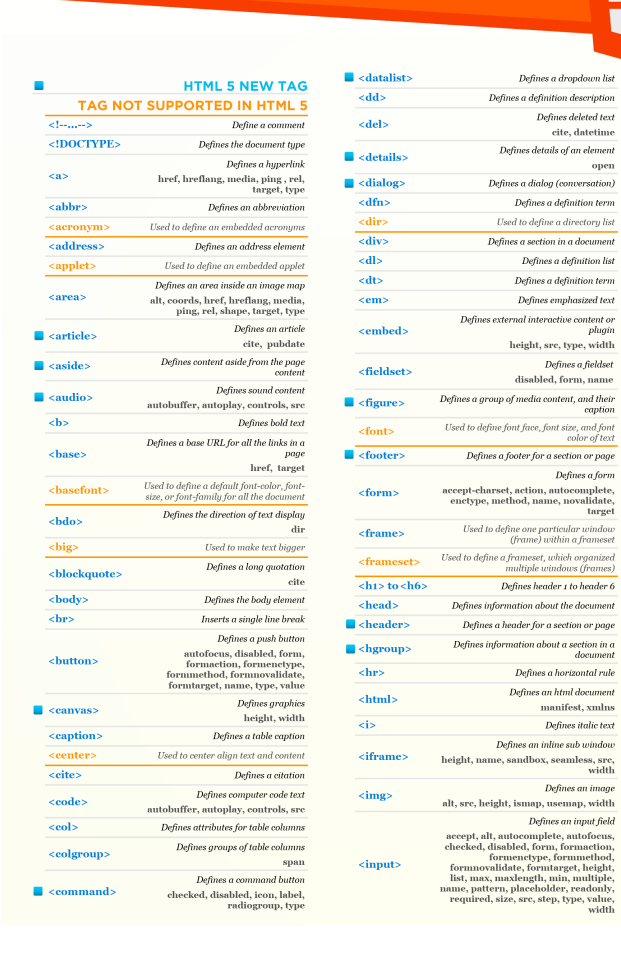
Whitespace and tag case are ignored

Some common tags

```
<h1>Heading level 1</h1>
<h2>Heading level 2</h2>
A paragraph
<!--A comment-->
<img> An image
ul>An unordered list (bullets)
A list item
 A data table
<strong> Important content (bolded)
<em> Emphasized content (italicized)
<div> A division (section) of content
```

Tags

- There are hundreds of tags!
- You may not use them all, but it's good to explore them
- Search on Google or W3C to understand each tag's purpose
- https://www.w3schools.com/tags/



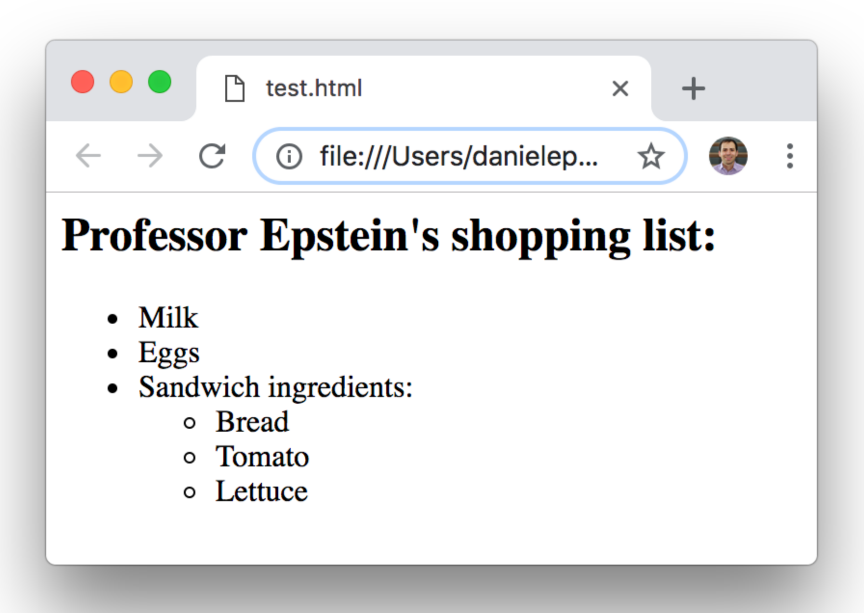
_			
	<ins></ins>	Defines inserted text	
	\max	cite, datetime	<samp></samp>
	<keygen/>	Defines a generated key in a form	<script></td></tr><tr><td>autofocus, challenge, disabled, form, keytype, name</td><td></td></tr><tr><td><kbd></td><td>Defines keyboard text</td><td><pre><section></pre></td></tr><tr><td><label></td><td>Defines an inline sub window</td><td></td></tr><tr><td></td><td>for, form</td><td><select></td></tr><tr><td><legend></td><td>Defines a title in a fieldset</td><td></td></tr><tr><td></td><td><</td><td>Defines a list item value</td><td><small></td></tr><tr><td rowspan=22></td><td rowspan=2>k></td><td>Defines a resource reference</td><td rowspan=2><pre><source> </pre></td></tr><tr><td>href, hreflang, media, rel, sizes, type</td></tr><tr><td></td><td>Defines an image map</td><td></td></tr><tr><td><map></td><td>name</td><td>Strong</td></tr><tr><td><mark></td><td>Defines marked text</td><td><style></td></tr><tr><td><menu></td><td>Defines a menu list</td><td><sub>, <sup></td></tr><tr><td></td><td>label, type</td><td>- 11</td></tr><tr><td><meta></td><td>Defines meta information</td><td></td></tr><tr><td rowspan=2><meter></td><td>charset, content, http-equiv, name</td><td></td></tr><tr><td>Defines measurement within a predefined range</td><td>Clody</td></tr><tr><td></td><td>high, low, max, min, optimum, value</td><td>></td></tr><tr><td><nav></td><td>Defines navigation links</td><td></td></tr><tr><td><noframes></td><td>Used to display text for browsers that do not handle frames</td><td></td></tr><tr><td><noscript></td><td>Defines a noscript section</td><td><textarea></td></tr><tr><td></td><td>Defines an embedded object</td><td></td></tr><tr><td><object></td><td>data, form, height, name, type,</td><td><tfoot>, <thead></td></tr><tr><td></td><td>usemap, width</td><td>(tileau)</td></tr><tr><td> </td><td>Defines an ordered list reversed, start</td><td>></td></tr><tr><td rowspan=2><optgroup></td><td>Defines an option group</td><td></td></tr><tr><td>label, disabled</td><td><time></td></tr><tr><td><option></td><td>Defines an option in a drop-down list</td><td><title></td></tr><tr><td>Coption</td><td>disabled, label, selected, value</td><td>></td></tr><tr><td rowspan=14></td><td><output></td><td>Defines some types of output</td><td></td></tr><tr><td><n></td><td>for, form, name Defines a paragraph</td><td><tt></td></tr><tr><td></td><td></td><td><u></td></tr><tr><td><param></td><td>Defines a parameter for an object name, value</td><td><l</td></tr><tr><td><pre><</td><td>Defines preformatted text</td><td><var></td></tr><tr><td></td><td>Defines progress of a task of any kind</td><td><video></td></tr><tr><td><pre><pre><pre><pre><pre><pre><pre><pre></td><td>max, value</td><td>- Wildow</td></tr><tr><td><q></td><td>Defines a short quotation</td><td></td></tr><tr><td>.4.</td><td>cite</td><td></td></tr><tr><td><rp></td><td>Used in ruby annotations to define what to show browsers that to not support the ruby</td><td>HTML5 TAG</td></tr><tr><td>_</td><td>element</td><td>Created</td></tr><tr><td><rt></td><td>Defines explanation to ruby annotations</td><td>Cicated</td></tr><tr><td><ruby></td><td>Defines ruby annotations</td><td></td></tr><tr><td><s>, <strike></td><td>Used to define strikethrough text.</td><td></td></tr><tr><td></td><td></td><td></td><td></td></tr></tbody></table></script>

Nesting

The Content of a tag can contain other HTML tags

Nesting: lists

```
<h2>Professor Epstein's shopping list:</h2>
<u1>
<1i>Milk</1i>
Eggs
 Sandwich ingredients:
 <!--Lists can be nested!-->
  <u1>
  Bread
  Tomato
  Lettuce
```



Nesting: HTML

By convention, HTML is specified via the Content of an <html> element.

Attributes

- Attributes specify options and add meaning
- Attributes are space-separated lists of names and values.
 - Kind of like variables
 - Almost always Strings

```
<div attributeA="valueA" attributeB="valueB">
   Content goes here
</div>
```

Attributes

is English

So, how should I go about creating an HTML file?

Code editors

- Since HTML is just text, you can use any text editor to edit HMTL
 - TextEdit on Mac, Notepad on Windows
- But, doing so gets annoying very quickly
 - Lack of formatting
 - Lots of repetitive typing (open tags, close tags)

```
Hello world ~
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN" "http://www.w3.org/TR/</pre>
html4/strict.dtd">
<html>
<head>
 <meta http-equiv="Content-Type" content="text/html; charset=utf-8">
 <meta http-equip="Content-Style-Type" content="text/css">
 <title></title>
 <meta name="Generator" content="Cocoa HTML Writer">
 <meta name="CocoaVersion" content="1539.1">
 <style type="text/css">
   p.p1 {margin: 0.0px 0.0px 0.0px 0.0px; font: 13.0px Courier}
   span.s1 {font-kerning: none}
 </style>
</head>
<body>
<span class="s1">&lt;HTML&gt;</span>
<span class="s1">
                              <HEAD&gt;</span>
<span class="s1">
                                 <TITLE&gt;</span>
<span class="s1">
                                    Hello world<span class="Apple-
```

Code editors

- Instead, programmers use an Integrated Development Environment (IDE)
- IDEs provide:
 - Tools for checking syntax
 - Formatting assistance
 - Automatic text completion
 - Tools for compiling and debugging, sometimes

```
index.html ×
       <!DOCTYPE · html>
       <html·lang="en">
       <head>
           <title>Hello World</title>
       </head>
       <style>
           .body {
               color: ■#203AAD;
                           #203AAD
                                         0
       </style>
       <body>
       ----<p·t
       </body>
       </html>
                Color of an element's text
```

Code editors

- Widely-used IDEs
 - Visual Studio Code (Microsoft)
 - WebStorm (JetBrains)
 - Eclipse (Eclipse Foundation)
- If you're new to Web Development, we recommend using VS Code



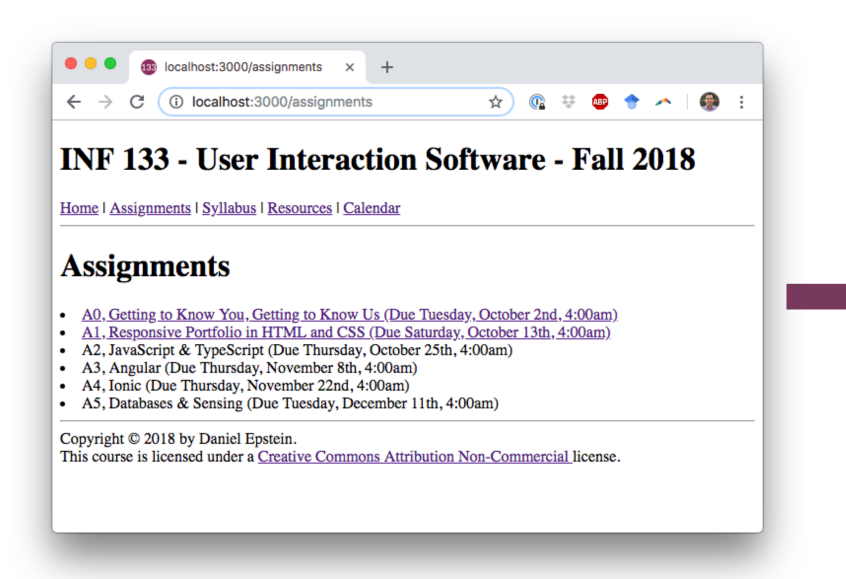


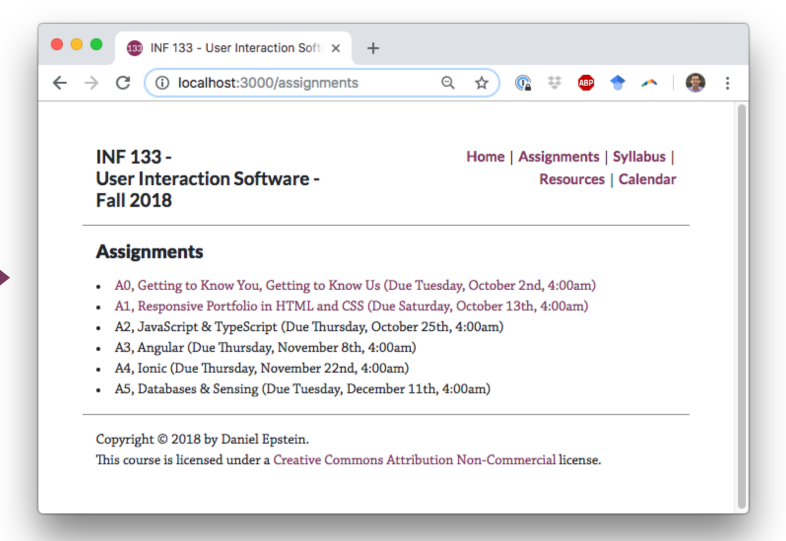
Today's goals

By the end of today, you should be able to...

- Describe the fundamentals of web communication
- Identify the syntax of HTML tags and attributes and describe their roles
- Create basic HTML content, like lists and headings
- Use a code editor to create HTML

Next programming skill: styling with CSS







IN4MATX 285: Interactive Technology Studio

Programming: HTML