

HTML

Week 3.1 - IST 263

INDIVIDUAL PROJECT

Proposals / Next steps

PURPOSE OF HTML

- Describes and defines content
- Marks up text listed vertically so the browser can render it in horizontal blocks
- Adds meaning to content to help search engines

Semantic Tags/Elements

LISTS

Unordered List

```
<h1>This is my shopping list</h1>
<ul>
  <li>Coffee</li>
  <li>Oats</li>
  <li>Milk</li>
  <li>Maple Syrup</li>
</ul>
```

Ordered List

```
<h1>This is my shopping list</h1>
<ol>
  <li>Coffee</li>
  <li>Oats</li>
  <li>Milk</li>
  <li>Maple Syrup</li>
</ol>
```

TABLES

Year	Winner
2019	Chiefs
2018	Patriots

HTML TABLES

<h1>This is a list of recent Superbowl winners</h1>

<table>

 <thead>

 <tr>

 <th>Year</th>

 <th>Winner</th>

 </tr>

 </thead>

 <tbody>

 <tr>

 <td>2019</td>

 <td>Chiefs</td>

 </tr>

 <tr>

 <td>2018</td>

 <td>Patriots</td>

 </tr>

 </tbody>

</table>

HTML - LINKS

- What are hyperlinks?
- Types
 - External links
 - Internal links
 - Page Anchors
- Attributes

HTML LINK: ANCHOR

```
<a href="http://google.com" title="Click to visit Google">  
Go to Google  
</a>
```


MORE LINKS

Absolute Path

```
<a href="http://google.com">Go to Google</a>
```

Relative Path

```
<a href="../sample-formatting.html">Sample - Formatting</a>
```

Full Relative Path

```
<a href="/sample-formatting.html">Sample - Formatting</a>
```

IMAGES

```

```

```

```

CODING STYLE

```
<h3 id="group-activity-lab">Group Activity / Lab</h3>
<ul>
<li>Download <a href="01/labs/week-06-01-lab.zip"><code>week-06/01/labs/
week-06-01-lab.zip</code></a> and implement the grid system template
following <code>&lt;-- commented instructions --&gt;</code> in the
<code>planets.html</code> file</li>
<!--
<li>Post-class update: You can find David's solution:
  <ul>
    <li>On GitHub pages: <a href="/fall-2020/schedule/week-06/01/labs/
planets-inlineBlock.html">planets-inlineBlock.html</a></li>
    <li>In the class repo at <code>/schedule/week-06/01/labs/
planets-inlineBlock.html</code></li>
  </ul>
</li>-->
</ul>
<h3 id="post-class-reading">Post-class Reading</h3>
<p>Review these HTML files in the <code>week-06/01/</code> folder:<br />
<ul>
  <li><a href="01/summary.html">Summary.html</a></li>
  <li><a href="01/flex-box.html">Flex-box.html</a></li>
</ul>
</p>
```

- Keep it tidy – helps you see structure of tags & find errors
- Close your tags!
- Watch closely for typos – the browser will cheerfully ignore misspelled markup.
- Use lower-case always for tags
- Be rigorous with basic elements: html/ head/ title/ body/ and h1/.
- Confirm quality code with the W3C Markup Validation Service
- Observe file-naming convention: all lower-case folder & filenames – no-spaces.

LAB ACTIVITY

week-03/01/labs/howto.html