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

Ordered List

TABLES

Year	Winner
2019	Chiefs
2018	Patriots

HTML TABLES

```
<h1>This is a list of recent Superbowl winners</h1>
<thead>
    <tr>
      Year
      Winner
    </tr>
  </thead>
  <tr>
      2019
      Chiefs
    >
      2018
      Patriots
```

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

```
<img src="/images/google.jpg" alt="Google Logo">
```


CODING STYLE

```
<h3 id="group-activity-lab">Group Activity / Lab</h3>
<u1>
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
Post-class update: You can find David's solution:
       On GitHub pages: <a href="/fall-2020/schedule/week-06/01/labs/
       planets-inlineBlock.html">planets-inlineBlock.html</a>
       In the class repo at <code>/schedule/week-06/01/labs/
       planets-inlineBlock.html</code>
   -->
<h3 id="post-class-reading">Post-class Reading</h3>
Review these HTML files in the <code>week-06/01/</code> folder:<br />
<a href="01/summary.html">Summary.html</a>
   <a href="01/flex-box.html">Flex-box.html</a>
```

- 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 lowercase folder & filenames – no-spaces.

LAB ACTIVITY

week-03/01/labs/howto.html