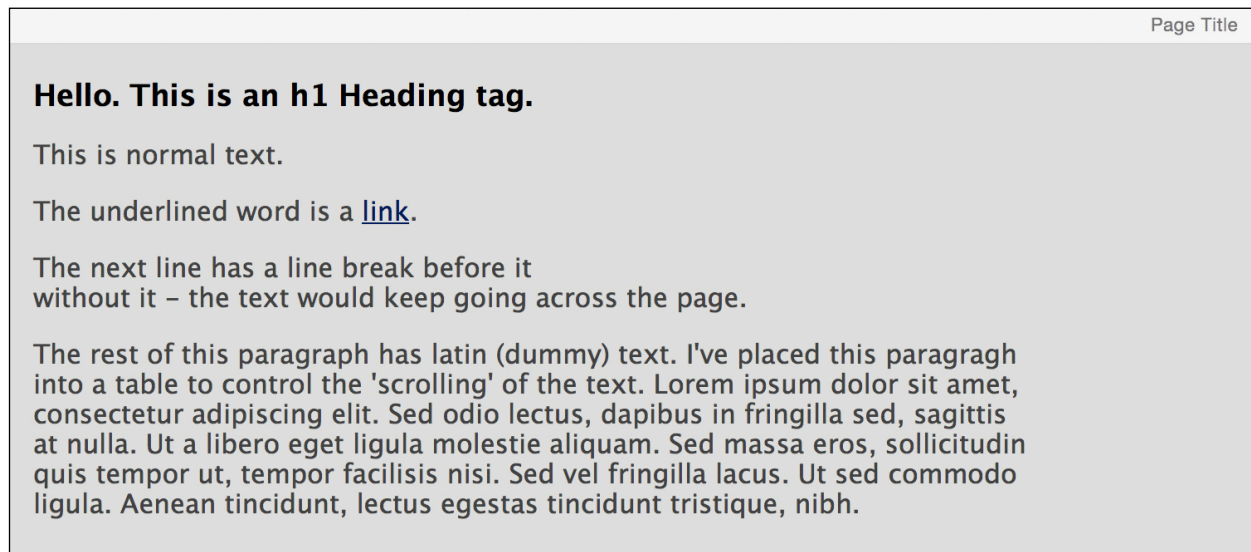


GETTING STARTED – TRY TO CREATE THE CODE
DUE: CHECK CANVAS FOR DUE DATE. Canvas Upload.

For this assignment, you will review the following handouts and attempt to write the code for the screenshot below:

- Basic HTML
- Basic CSS
- HTML Shell - Blank CSS Only (View the Source Code)
- HTML Shell - Sample Text (View the Source Code)



Helpful Information

CSS VALUES:

Regular text is 16 pixels (16px) and its color is #444444

The font family is: "Lucida Grande", "Lucida Sans Unicode", "Lucida Sans", "DejaVu Sans", Verdana, sans-serif

Page background color is #DEDEDE

Heading 1 is 18px and its color is #000000

Left and Top Margins are 20px

Link colors (normal, visited, hover & active) are: #001C5F, #001C5F, #5F1D00, and #57005F

HTML BODY SECTION HELP:

The code to set the table:

```
<table width="600" border="0" cellspacing="0" cellpadding="0">
<tbody>
<tr>
<td>
    put the table info in here
</td>
</tr>
</tbody>
</table>
```

The latin text:

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed odio lectus, dapibus in fringilla sed, sagittis at nulla. Ut a libero eget ligula molestie aliquam. Sed massa eros, sollicitudin quis tempor ut, tempor facilisis nisi. Sed vel fringilla lacus. Ut sed commodo ligula. Aenean tincidunt, lectus egestas tincidunt tristique, nibh.

Viewing Source Code

It can be very useful to view the SOURCE CODE of a web document. The process differs between BROWSERS.

(Menu → Submenu → Option)

Chrome: View → Developer → View Source.

Firefox: Tools → Web Developer → Page Source

Safari: If the Develop Menu is not visible in the Menu Bar
Safari → Preferences → Advanced. ✓ "Show Develop Menu in Menu Bar"
After that step is done once: Develop → Show Page Source

Writing the Code

Normally you would use a text editing program to write HTML and CSS code. For this assignment only, you may create a Microsoft word document for your code. Save with the title 'firstnameLastnameSampleCode' (ie: janeDoeSampleCode.docx) as a standard word document. Upload the saved document to CANVAS.

Normally, assignments will be posted to an MSU web server created for the class.

**AS LONG AS THIS ASSIGNMENT IS TURNED IN – IT WILL NOT BE GRADED.
IF YOU DO NOT TURN IN THIS ASSIGNMENT – IT WILL RECEIVE A ZERO.**