

You will be working locally only and will not need to put anything to the host. Follow the ILearn midterm-production-exam instructions to download and use necessary documents. You should not have anything else opened except your midterm production web page in your editor and your browser for creating and locally testing your webpage. For maximum points create no more or no less a **valid html 5** web page like the one showing below between the two horizontal rule lines. Please observe and code every line with the html markup that needs to be done. Also, for maximum points, you must not change the content and html code already there from its current line numbers. When completed, **validate the page to html5** and fix any validation errors. When finished with all, please upload your completed midterm production web page html file through the midterm-production exam link in Ilearn.

HTML5 & CSS3 for the Real World: 2nd

Chapters 2 & 3

1. In the SP textbook (3rd edition 2017 copy) are some text and other elements that are not intended to affect the structure of your web pages, but they do not add **extra** information to the pages — they are known as *semantic* markup

2. HTML elements are not used to describe the structure of the page (e.g. headings, subheadings, paragraphs).

Three types of HTML lists:

- Unordered lists (create this same unordered list here)
 1. use numbers
 2. numbers increment in list
- Unordered lists can have nested lists
 1. Ordered lists (create this same ordered list here)
 - use bullets
 - customizable bullets
 2. Ordered lists can have nested lists

Definition lists (create this same definition list here)
are used to define terminology

Second benefit of Definition lists
are customizable

Create a table like the one showing below

CIT 230 Class	
html	Topic
css	
javascript	
	let's build some websites!
data compiled by <type in your name> in the cit230 class	

Creating Links:

Using the image below as the folder structure, pretend that you are currently in an html document located in the html folder. Please make relative link paths in the html code for the following to retrieve the instructions.html document (even though you do not have that doc and it will not actually retrieve), to retrieve the instructions.html as instructed in the names.

- [instructions.html--from textbook folder](#)
- [instructions.html--from html folder](#)
- [instructions.html--from html5 folder](#)
- [instructions.html--from css folder](#)
- [ordered list \(create a link to go to the ordered list of this page\)](#)

Notes about the markup:

You can do most markup by just observing and doing. A couple of additional notes for help with sentence 1 and sentence 2.

Sentence 1: The SP needs to pop-up “SitePoint” when hovering over it. The do and not words are when you decide to cross a word out and put in a different word.

Sentence 2: when hovering over HTML, a pop-up of “Hypertext Markup Language” needs to display.

