

# Structural Markup, Semantic Markup, Lists

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**DEC** 



Assignment in WEEK 1 ACTIVITIES

#### **Objectives & Outcomes**

Successful completion of this activity will show that you can:

• Create an HTML document using structural and semantic markp.

#### **Level of Effort**

This activity should take approximately 70m to complete. It will require:

- 60m Research
- 0m Prep & Delivery
- 10m Work

If you find that this activity takes you significantly less or more time than this estimate, please contact me for guidance.

#### **Instructions**

Please visit read the textbook pages, visit the links, and / or watch the video(s) from the Reading & Resources.

Structural Markup

Adds structure

Semantic Markup

Adds extra information

Lists

- Ordered lists
- Unordered lists
- Definition lists
- Nested lists

### **Reading & Resources**

Textbook: HTML & CSS Design and Build Websites (necessary)

Chapters: Chapter 2 Text, Chapter 3 Lists

Page(s): 40-61, 62-73

Link: Textbook Code Samples (http://www.htmlandcssbook.com/code-samples/chapter-02/) (necessary)

Link: Textbook Code Samples (http://www.htmlandcssbook.com/code-samples/chapter-03/) (necessary)

Link: Headings (http://htmldog.com/guides/html/beginner/headings/) (helpful)

Link: Paragraphs (http://htmldog.com/guides/html/beginner/paragraphs/) (helpful)

Link: Text: Abbreviations, Quotations, and Code (http://www.htmldog.com/guides/html/intermediate/text/) (helpful)

Link: Lists (http://htmldog.com/guides/html/beginner/lists/) (helpful)

Link: Definition Lists (http://htmldog.com/guides/html/intermediate/definitionlists/) (helpful)

Structural Markup



**Deliverables** 

## Lists

There are no deliverables.

### **Comments**