Introduction

Web Authoring and Design

Benjamin Kenwright

Outline

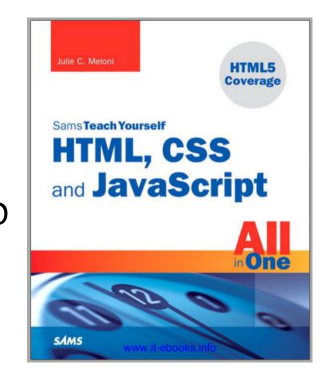
What do we mean by Web Authoring and Design?

- What is HTML, CSS and Javascript
- Structure of the Course
- Assessment/Marking
- Review/Discussion

Recommended Reading

SamsTeachYourself HTML, CSS and JavaScript All in One >Ebook Available >https://zjnu2017.github.io/WAD

Chapter 1, 2 and 3 Read This Week



Recommended

Also read around the subject to gain a broad/comprehensive understanding of the topic

▷Articles, books, online-tutorials, ...

Huge number of examples/tutorials online to complement this course

Grading

1. Attendance:	5%
2. Quiz:	15%
3. Individual Project:	10%
4. Group Project:	20%
5. Final Exam:	50%

Structure

Week

Topic

- 1. Introduction
- 2. HTML Fundamentals (formatting text, images, media tags, ...)
- 3. Hyperlinks, tables, forms, frameworks tags, ...
- 4. Table based webpage layout
- 5. CSS (create, edit, delete CSS styles and properties)
- 6. CSS selectors (external CSS files)
- 7. CSS+div layout
- 8. Dynamic vs Static web sites (work patterns of dynamic web sites -
- 9. Introduction to Javascript
- 10. Javascript, syntax, decision loops
- 11. Javascript form processing
- 12. Javascript event processing
- 13. Javascript and Cookies
- 14. Objects and DOM
- 15. Connection to database
- 16. Review for Final Exam

Submission Dates

Online Quizzes (5%) Multiple Choice – Complement the Lectures

Week 10 – Submission Individual Project (10%)

Week 16 – Submission Group Project (20%)



What is a Web Browser?





Firefox



Internet Explorer





Safari

What is a Web Browser?

A browser is a document viewer. What kind of document? Webpages



Chrome



Firefox



Internet Explorer







Safari

What is a Webpage?

What is a Webpage?

- Webpages are just text files with a .html extension
- Webpages are HTML documents, like other files on your computer (e.g., .doc, .jpg, ..)
- HTML is like MS Word but for the Web
- Webpages follow a predefined file format
- Learn this file format so you can create your own webpages

What does HTML look like?

HTML code looks like this:

Hellow World

The browser sees the and tags and understands that Hello World is a paragraph

`Tag' based language

As any language, HTML has rules

- HTML stands for <u>HyperText</u> Markup Language:
- HyperText means that it uses the HTTP part of the Internet
- Markup means the code you write is annotated with keywords
- Language means it can be read by both a human and a computer
- Like any language, HTML comes with a set of rules. These rules are relatively simple. It comes down to defining boundaries, to know where something starts and where something ends.

Brackets

Here is a sample paragraph in HTML: **once upon a time...**

What you see in angle brackets < and > are HTML tags. They define where something starts and where it ends

p stands for paragraph

Start – End Tags

Tags **usually** go in **pairs**:

For example, with the paragraph:

between the start of the paragraph

by the closing tag defines its end

Only difference between an opening and closing tag is the slash / that precedes

First Webpage

Create empty text file (e.g., .txt but you'll change the extension to .html) **Type the following:** This is my firstwebpage! Save the file as 'hello.html' Open the file in your browser (e.g., Chrome or Explorer)

Tag Attributes

Tags can have additional information

For example, the href attribute is used to define the target of a link (which uses an anchor tag)

Cats

Comments

Write text or information that is ignored by the browser (i.e., comments)

A comment starts with <!-- and ends with -->

<!-- This sentence ignored by the browser -->
Hello World!

Self-Enclosing Elements

 <!-- line-break -->

 <!-image -->

<input type="text"> <!-- text input -->

Errors Order/Hierarchy

<!-- This is INVALID code! :-(-->

This HTML code won't work because I the "strong" tag is opened here but is only closed after the paragraph.

Why?

Because the was opened after the (and is thus considered a child of), the element must be closed before its parent

<!-- This is valid code. :-) -->

This HTML code will work because I the "strong" tag is opened and closed properly.

Important Note

Whitespaces and newlines don't matter
 i.e.,
 > line-breaks
 > empty lines
 > tabulations (or indentation)

Use tags to control the formatting

A valid HTML document

Previously looked at isolated snippets
 HTML document (or webpage, it means the same thing) requires a <u>specific</u> <u>structure</u> in order to be <u>valid document</u>

Complete Valid HTML Document

- <!DOCTYPE html>
- <html>
 - <head>
 - <meta charset="utf-8">
 - <title>MarkSheet</title>
 - <meta name="description" content="A simple HTML and CSS page"> </head>
 - <body>
 - Hello World!
- </body>
- </html>

Details

OCTYPE html>

Itell the browser the HTML document is a HTML 5 document (version details)

html>

▷all your HTML document must be wrapped inside

<head>

Attributes/information for the whole webpage (metadata not meant to be displayed anywhere)

cbody>

Everything inside the <body> will be displayed in the browser window

Question

Which of the following are essential tags for a complete Valid HTML Document?

- a) <html>,<body>,<hr>,
- b) <body>,<html>,<head>
- c) <html>,,
- d) <meta>,<title>,<doctype>

Answer

b) <body>,<html>,<head>

<!DOCTYPE html> <html> <head> <meta charset="utf-8"> <title><u>MarkSheet</u></title> <meta name="description" content="A simple HTML and CSS page"> </head> <body> Hello World! </body>

GitHub

Websites for you and your projects.
 https://pages.github.com/

- Free and Public
- Track Changes
- Useful for `Group' Assessment

Research Setting Up GitHub Account this Week



For Example

Course notes/page for WAD are on a GitHub page:

zjnu2017.github.io

Question

How many marks are the quizzes worth?

- a) 5%
- b) 10%
- c) 15%
- d) 20%

Answer



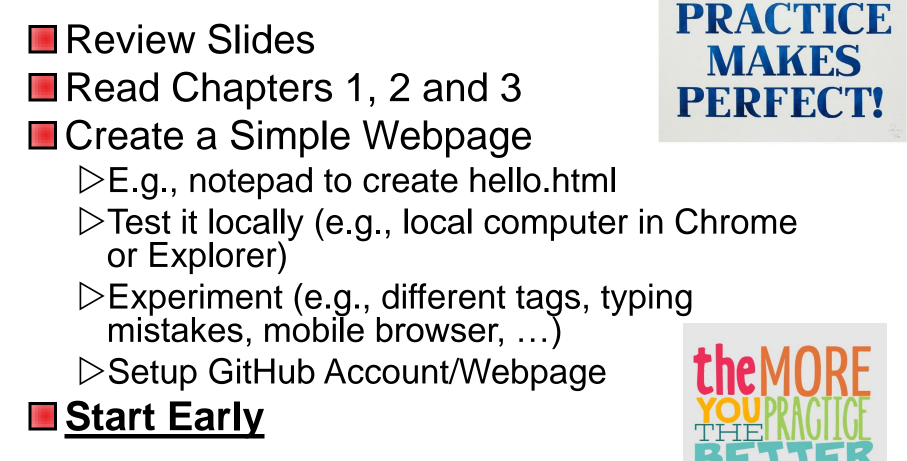
3 class quizzes – each worth 5% each over the duration of the course

Summary

Overview of the Course/Plan

- Hands-On/Practical
- Assessment (Breakdown of Marks)
- Self Study (Can't learn from just attending)
- Today is about `Getting Started'

This Week



Contact

Questions/Issues

Benjamin Kenwright email: bkenwright@ieee.org

Open Door Policy
Problems/Help
Within Reason





Question

What does HTML stand for?

- a) Hypertext Markup Language
- b) Hyper Tag Mark Language
- c) Hypertext Makeup Language
- d) Hot Moodle Language
- e) Non of the above

Answer

a) Hypertext Markup Language

Hypertext Markup Language (HTML), a standardized system for tagging text files to achieve font, color, graphic, and hyperlink effects on World Wide Web pages.

What the Web is all about

- The Web was created to share documents via Internet, and HTML is the language in which these documents are written
- While text has always been the primary medium, HTML evolved to incorporate other types of content like images and videos

HTML content is 90% text

Questions/Discussion

Next Week

- ⊳Attendance
- Submit GitHub Page URL
- ⊳Questions on Chapters 1-3
- Scratched surface get you started
 - Interactive pages, animations, forms, ...
 - Next week the real work starts
 - Creating `amazing' websites very soon

Experiment

What are good sites to quickly experiment with JavaScript/CSS/HTML on a browser?

http://dabblet.com/