# **HTML** Basics

CS 115 Computing for the Socio-Techno Web

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### HTML

- Hypertext Markup Language (HTML)
  - Hypertext → Electronic text with <u>hyperlink</u> references
  - Markup → Like a print editor marking a page with format notes (e.g., bold)
  - Language  $\rightarrow$  Set of instructions that can be translated to a machine
- Language used to define web pages
- Server sends HTML to the browser
- Browser reads HTML and renders the page
  - May require downloading data from server (e.g., images)
- Right click on a webpage and select "View Page Source" to see the HTML

### **HTTP**

- Hypertext Transfer Protocol (HTTP)
  - Protocol that defines how user agents (e.g., browser) and a web server can communicate
- HTTP is a request/response protocol between clients and servers
- Some methods (operations) defined as part of the protocol
  - GET  $\rightarrow$  Download a resource (e.g., image, web page).
  - HEAD → Returns only the header
  - POST → Submits data (e.g., form data) to the server
- Do not confuse with HTML

# Creating web pages with HTML

- HTML Standard
  - Developed by the World Wide Web Consortium (W3C)
  - http://www.w3.org
- Document is described through a series of commands and directives in a text file
- When interpreted by an HTML viewer, those commands determine the appearance of the page
- HTML documents are entirely ASCII text
- Commands are explicitly inserted

### Three languages working together

- We will learn to make webpages using three languages that fulfill different roles
- HTML  $\rightarrow$  Defines content and structure
- Cascading Style Sheets (CSS) → Defines appearance
- JavaScript (JS) → Defines behavior

### Some HTML resources

- Tutorial site and reference for HTML, CSS, and JavaScript
  - http://www.w3schools.com/
- HTML Cheat Sheet
  - https://html.com/wp-content/uploads/html-cheat-sheet.pdf
- HTML Validation
  - http://validator.w3.org/

### HTML tags

- Specify a command or directive
- Surround content and apply meaning to that content
  - <title>This is the document title</title>
- General format -> <elementName attributes>
- Most HTML elements have two tags (start tag and end tag)
  - + <h1> text </h1>

### Two main parts of HTML document

- Head 

  provides all the information and resources needed by the browser to render the page
  - Does not generate displayed contents
- Body → Content of the page

#### Basic HTML Structure

- <head></head> and <body></body> tags nested in <html></html> tags
- General form with indentation for readability:

```
<html>
   <head>
          Information for browser...
   </head>
   <body>
          Content of page...
   </body>
</html>
```

# Example of minimum HTML

- Example file → basic-page.html
- Let's validate our document
- Let's introduce an error and try validation

# Attributes in HTML tags

- Attribute -> Extends or modifies a tag
  - Only appears in the start tag
  - Can have several attributes in one tag separated by spaces
  - Order is immaterial
  - Some take values specified after an =
  - Example → <html lang="en"> </html>
- General format of a tag with value assigned to attribute
  - <ELEM ATTR="attrValue">Displayed Text</ELEM>
- A single = symbol is often used for assignment in programming
  - "X = 7" means "assign the value of 7 to X"

### Elements in the <head>

- <head> tag may include lang attribute to define the human language
  - <html lang="en">
- <title>Your Page Title</title>
  - Required
  - Search engines depend on it
  - Provides a meaningful name as it is bookmarked
- Other tags we'll learn more about later
  - <meta> → Document's metadata (e.g., keywords, encoding, etc.)
  - Specifies relationship between document and resource
  - <style> 

    One way to define CSS style in the document
  - <script> → To declare or load JavaScript

### Nested tags and spaces

- Nested tags are possible but don't overlap sets of them
- Incorrect → <em><strong>Message</em></strong>
- Correct → <em><strong>Message</strong></em>
  - Resulting output: *Message*
- Browser Processing
  - Multiple spaces are converted to one space.
  - Line returns are ignored
  - Just like this
  - Just like this
  - Verbatim tags → Spaces in here are NOT ignored

### Some common tags

- Headings  $\rightarrow$  <h1>biggest heading</h1> to <h6>smallest heading</h6>
- Emphasis
  - <em>text here</em> → Text usually rendered in italics
  - <strong>text here</strong> → Text usually rendered in bold
- Line Breaks → <br>
- Paragraph → paragraph text here
- Subscript → <sub>text here</sub>
- Superscript → <sup>text here</sup>
- Quotations → <q>quote here</q>
- Example file → common-tags.html

#### Comments

- Represented by <!-- -->
  - Note that's two sets of double -
- We can use comments to disable HTML
- <!--This text will <strong>not</strong> appear-->
- <!--We can leave comments to describe our code-->

### Software for the course

- Chrome web browser
  - Web page performance can differ with browsers
  - Assignments will be graded based on Chrome performance
- Atom text editor
  - You may use any text editor you like
  - This is the one TAs will support
- Cyberduck file transfer
  - It is free, but you can also buy/donate
  - Use others if you like (e.g., fetch)
  - This is the one TAs will support

### Reminders

- Check the webpage calendar to prepare for classes
- Get a CS 115 account
- Install Cyberduck
- Install Atom
- Submit Assignment 0 ASAP
- Reading and social implications for Thursday