# **CMSC335**

# Web Application Development with JavaScript



**CSS** 

# Department of Computer Science University of MD, College Park

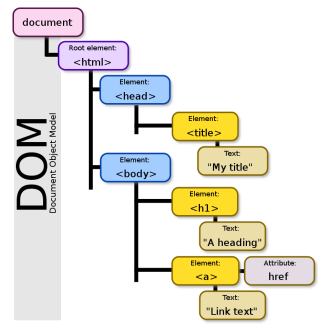
Slides material developed by Ilchul Yoon, Nelson Padua-Perez

## **VS Code Settings**

- Select wheel (bottom left) and then "Settings"
- Auto Save with afterDelay option automatically saves every second
  - Recommended

# DOM (Document Object Model)

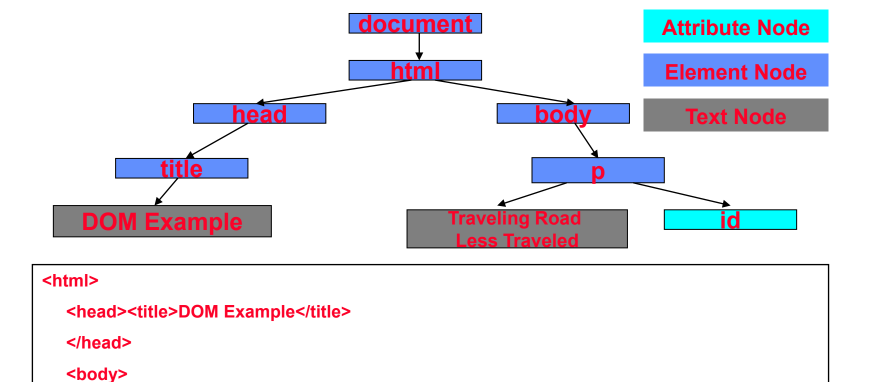
- A cross-platform and language-independent programming interface for HTML and XML documents
- Represents a document with a logical tree wherein each node is an object representing a part of the document
- Each branch of the tree ends in a node, and each node contains objects
- Allow programmatic access to the tree
  - DOM allows changes to the structure, style, or content of a document
  - Nodes can have event handlers attached to them. Once an event is triggered, the event handlers get executed



Souce: Wikipedia

# **Example DOM for HTML File**

Traveling the road less traveled.



head - child of html

</body>

</html>

head and body - siblings

# CSS (Cascading Style Sheets)

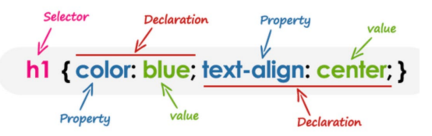
- Official W3C standard for controlling presentation
- Style Sheets
  - Text file with rules. It includes no HTML
  - Style sheets files use a .css extension
  - Allows you to apply typographic styles (font size, line spacing, etc.)
  - Allows you to have page layout control
  - Smaller HTML files by avoiding redundancy in style specification
  - Easy update a collection of pages by updating only a single file
- **Example:** ExternalFile.css
- Why CSS?
  - <a href="http://www.csszengarden.com/">http://www.csszengarden.com/</a>
- Clearing CSS cache
  - https://www.cs.umd.edu/~nelson/classes/resources/web/#clearcsscachechrome

## **CSS**

- Rule
  - Basic element of a style sheet
  - Describes the formatting associated with a page element
- Rule format

# selector declarationBlock

- Selector: identifies what should be styled in a web document
  - e.g., h1, p
- Declaration block: a group of declarations describing styling information (what and how that portion of the web document should be modified)
- Declaration: property/value



## **CSS**

- Declaration: consists of property: value pair font-size: 2em;
- Popular properties
  - color, font-size, text-decoration, ...
- CSS Properties
  - <a href="http://www.w3schools.com/cssref/">http://www.w3schools.com/cssref/</a>
- Comments: Surrounded by /\* \*/
  - You may use them to disable styles
- **Example:** ExternalFile.css

# Types of Style Sheets

#### Inline

- Style information applied to specific tag(e.g., New Semester)
- Avoid if possible

#### Internal

- Using the <style> tag in the header of the HTML document
- Convenient to provide own style to a specific page
- Example: InternalStyle.html

#### External

- External style sheet which web pages link to (see <link> tag)
- Preferred approach
- Example: ExternalFile.html, ExternalFile.css

## **CSS Validator**

- http://jigsaw.w3.org/css-validator/
- Notice you have three choices
  - By URI
  - By file upload
  - By direct input
- Look at the "More Options" section
- We can also validate using the W3C VS Code extension
  - Let's see a demo

## Colors

- You can specify colors using one of the following predefined colors (e.g., yellow, white, red, purple, blue)
- You can specify a color by indicating the red, green, and blue components. For example, all the following are equivalent:
  - red
  - rgb(255,0,0)
  - #ff0000 or #f00 (shorter, cannot use it for all colors)
- RGBA adds an alpha channel that allows us to specify the opacity for a color
  - RGBA color specification: rgba(RED, GREEN, BLUE, ALPHA)
  - Alpha value of 0 (transparent), alpha value of 1.0 (opaque)
    - » **Example:** rgba(125, 125, 125, 0.5);
- In VS Code, you can define a particular color (including opacity). Hover over a color of a CSS declaration in VS Code to see options
- References:
  - http://www.w3schools.com/css/css3\_colors.asp

## **Setting Size**

- Length units centimeters (cm), millimeters (mm), etc.
- Whitespace cannot appear between number and the unit
  - If the value is zero, the unit can be omitted
- Two types of length units:
  - Relative (e.g., em, rem)
  - Absolute (e.g., cm, pc)
- Relative
  - em: Relative to the size of the current font
    - » 3em: 3 times the size of the current font.
  - rem ("root em"): inherits its value from the base font size of the root element
    - » In HTML the root element is the <html> element
    - » rem is constant throughout a document
  - http://www.sitepoint.com/power-em-units-css/
- Preferred: relative and percentages
- **Example:** SizeRemVsEm.html, SizeRemVsEm.css
- Viewport: browser window size
- http://www.w3schools.com/cssref/css\_units.asp
- https://www.w3.org/Style/Examples/007/units.en.html#units

## Property inheritance

- Inheritance of Properties:
  - A child element inherits the same properties of its parent element (unless otherwise indicated by the CSS specification)
- Examples of inherited properties
  - color, font-family, font-size, letter-spacing, ...
- Examples of non-inherited properties
  - border, margin, padding, ...
- **Example:** PropInheritance.html, PropInheritance.css

## Kinds of Selectors

### • Type Selectors:

- Based on the name of an HTML tag (e.g., p, table, etc.)
- p { color: red; }

#### Pseudo-classes:

- Attached to selectors to specify a state
- Four popular pseudo-classes are
  - » a:link: the initial color of a link
  - » a:visited: color for a visited link
  - » a:hover: color when the mouse hovers over the link
  - » a:active: color during the clicking of the link
  - » Order is important (LoVeHAte)
- **Example:** Selectors.html, Selectors.css

## Kinds of Selectors

#### Class Selectors:

- Allow us to define a style we can apply to several elements
  - » Allow us to apply the same rules to a set of elements
- Created with a period (also known as a full stop)

#### • ID Selectors:

- Similar to class selectors but appear only once in the document
- Used when you need to apply a style only once in your document or you want to capitalize on an id that already exists
- Created using #
- Example: Selectors.html, Selectors.css