## Comp 324/424 - Client-side Web Design

# Spring Semester 2020 - Week 1 Dr Nick Hayward

## **Course Details**

#### Lecturer

- Name: Dr Nick Hayward
- Office hours
- Tuesday by appointment
- Faculty Page

### Course Schedule

## Important dates for this semester

- No Class Monday 20th January 2020
- Project outline and mockup presentation & demo
- 10th February 2020 @ 4.15pm
- Spring break
- n.b. no formal class: Monday 2nd March 2020
- DEV week: 9th to 16th March 2020
- DEV week presentation & demo
  - 16th March 2020 @ 4.15pm
- Final class: 20th April 2020
- Final presentation & demo
- 20th April 2020 @ 4.15pm
- Exam week: 27th April to 2nd May 2020
  - Final assessment due on 27th April 2020

## Coursework schedule

## Presentations, reports &c.

- project outline and mockup
- due Monday 10th February 2020 @ 4.15pm
- DEV week demo
- due Monday 16th March 2020 @ 4.15pm
- final team demo
- due Monday 20th April 2020 @ 4.15pm
- final team report
  - due Monday 27th April 2020

## Initial Course Plan - Part 1

#### (up to ~DEV Week)

- Build and publish a web app from scratch
  - general setup and getting started
  - maintenance and publication
  - basic development and manipulation (HTML, CSS, JS...)
  - add some fun with Ajax, JSON, server-side...
  - useful data storage techniques and options
  - testing...

## Initial Course Plan - Part 2

#### (Up to the end of the semester)

- Augment and develop initial app
- Explore other options
  - further libraries and options
  - tools and workflows
  - visualisations, graphics...
  - publish (again...)
- Data options
  - self hosted (MongoDB, Redis...)
  - APIs
  - cloud services, storage (Firebase, Heroku, mLab...)
- React...

## **Assignments and Coursework**

## Course will include

- weekly bibliography and reading (where applicable)
- weekly notes, examples, extras...

## Coursework will include

- exercises and discussions (Total = 20%)
  - various individual or group exercises and discussions
- project outline & mockup (Total = 15%)
- brief group presentation of initial concept and mockup
- due Monday 10th February 2020 @ 4.15pm
- DEV week assessment (Total = 25%)
  - DEV week: 9th to 16th March 2020
  - presentation & demo: 16th March 2020 @ 4.15pm
- end of semester final assessment (Total = 40%)
  - demo due Monday 20th April 2020 @ 4.15pm
  - final report due Monday 27th April 2020 @ 4.15pm

## **Exercises & discussions**

## Course total = 20%

#### exercises

- help develop course project
- test course knowledge at each stage
- get feedback on project work

#### discussions

- sample websites and applications
- design topics, UI and UX concepts

#### extras

- code and application reviews
- various other assessments
- peer review of demos

## **Development and Project Assessment**

## Course total = 80% (Parts 1, 2 and 3 combined)

## Initial overview

- combination project work
  - part 1 = project outline & mockup (15%)
  - part 2 = DEV Week development & demo (25%)
  - part 3 = final demo and report (40%)
- group project (max. 5 persons per group)
- design and develop a web app
  - purpose, scope &c. is group's choice
    - NO blogs, to-do lists, note-taking...
    - chosen topic requires approval
    - NO content management systems (CMSs) such as Drupal, Joomla, WordPress...
    - NO PHP, Python, Ruby, C# & .Net, Go, XML...
    - NO CSS frameworks, such as Bootstrap, Foundation, Materialize...
  - must implement data from either
    - self hosted (MongoDB, Redis...)
    - APIs
    - cloud services, storage (Firebase, Heroku, mLab &c.)
    - NO SQL...

## Project outline & mockup assessment

## Course total = 15%

- begin outline and design of a web application
  - built from scratch
    - HTML5, CSS...
  - builds upon examples, technology outlined during first part of semester
  - purpose, scope &c. is group's choice
  - NO blogs, to-do lists, note-taking...
    - chosen topic requires approval
  - presentation should include mockup designs and concepts

## Project mockup demo

## Assessment will include the following:

- brief presentation or demonstration of current project work
- ~5 to 10 minutes per group
- analysis of work conducted so far
- presentation and demonstration
  - outline current state of web app concept and design
  - show prototypes and designs
- due Monday 10th February 2020 @ 4.15pm

#### **DEV Week Assessment**

## Course total = 25%

- continue development of a web application
  - built from scratch
    - HTML5, CSS, plain JavaScript...
  - · continue design and development of initial project outline and design
  - working app (as close as possible...)
  - NO content management systems (CMSs) such as Drupal, Joomla, WordPress...
  - NO PHP, Python, Ruby, C# & .Net, Java, Go, XML...
  - NO CSS frameworks, such as Bootstrap, Foundation, Materialize...
  - NO CSS preprocessors such as Sass...
  - NO template tools such as Handlebars.js &c.
  - data may be implemented from either
    - self hosted (MongoDB, Redis...)
    - APIs
    - cloud services (Firebase...)
    - NO SQL...e.g. (you may NOT use MySQL, PostgreSQL &c.)
- outline research conducted
- describe data chosen for application
- show any prototypes, patterns, and designs

### **DEV Week Demo**

## DEV week assessment will include the following:

- brief presentation or demonstration of current project work
  - ~5 to 10 minutes per group
  - analysis of work conducted so far
    - o e.g. during semester & DEV week
  - presentation and demonstration
    - outline current state of web app
    - explain what works & does not work
    - show implemented designs since project outline & mockup
    - show latest designs and updates
  - due Monday 16th March 2020 @ 4.15pm

#### **Final Assessment**

## Course total = 40%

- continue to develop your app concept and prototypes
  - working app
    - NO content management systems (CMSs) such as Drupal, Joomla, WordPress...
    - NO PHP, Python, Ruby, C# & .Net, Java, Go, XML...
    - NO CSS frameworks, such as Bootstrap, Foundation, Materialize...
    - NO CSS preprocessors such as Sass...
    - NO template tools such as Handlebars.js &c.
    - must implement data from either
    - self hosted (MongoDB, Redis...)
    - APIs
    - cloud services (Firebase...)
    - NO SQL...e.g. (you may NOT use MySQL, PostgreSQL &c.)
  - explain design decisions
    - describe patterns used in design of UI and interaction
    - layout choices...
  - show and explain implemented differences from DEV week
    - where and why did you update the app?
    - o perceived benefits of the updates?
  - how did you respond to peer review?
  - ,,,
- final demo
  - due Monday 20th April 2020 @ 4.15pm
- final report
  - due Monday 27th April 2020

## Goals of the course

A guide to developing and publishing interactive client-side web applications and publications.

## Course will provide

- guide to developing client-side web applications from scratch
- guide to publishing web apps for public interaction and usage
- best practices and guidelines for development
- fundamentals of web application development
- intro to advanced options for client-side development

## Course Resources - part 1

#### Website

## Course website is available at https://csteach424.github.io

- timetable
- course overview
- course blog
- weekly assignments & coursework
- bibliography
- links & resources
- notes & material

## No Sakai

## Course Resources - part 2

#### GitHub

- course repositories available at https://github.com/csteach424
- weekly notes
- examples
- source code (where applicable)

#### Trello group

- group for weekly assignments, DEV week posts, &c.
- Trello group 'COMP 324/424 Spring 2020 @ LUC'
- https://trello.com/csteach424

#### Slack group

- group for class communication, weekly discussions, questions, &c.
- Slack group 'COMP 324/424 Spring 2020 @ LUC'
  - https://csteach424-2020.slack.com

## **Group projects**

- add project details to course's Trello group, COMP 324/424 -Spring 2020 @ LUC
- Week 1 Project Details
- https://trello.com/b/vKqmRDdp/week-1-project-details
- create channels on Slack for group communication
- please add me to the private channel
- start working on an idea for your project
- plan weekly development up to and including DEV Week

## Intro to Client-side web design

- allows us to design and develop online resources and publications for users
  - both static and interactive
- restrict publication to content
  - text, images, video, audio...
- develop and publish interactive resources and applications
- client-side scripting allows us to offer
  - interactive content within our webpages and web apps
- interaction is enabled via code that is downloaded and compiled, in effect, by the browser
- such interaction might include
  - a simple mouse rollover or similar touch event
  - user moving mouse over a menu
    - o simple but effective way of interacting

### Client-side and server-side - Part 1

## Client-side

- scripts and processes are run on the user's machine, normally via a browser
- source code and app is transferred to the user's machine for processing
- code is run directly in the browser
- predominant languages include HTML, CSS, and JavaScript (JS)
  - HTML = HyperText Markup Language
  - CSS = Cascading Style Sheets
  - many compilers and transpilers now available to ease this development
    - ∘ e.g. Go to JavaScript...
- reacts to user input
- code is often visible to the user (source can be read in developer mode etc...)
- in general, cannot store data beyond a page refresh
  - HTML5 and local web APIs are changing this...
- in general, cannot read files directly from a server
  - HTTP requests required
- single page apps create rendered page for the user

## Client-side and server-side - Part 2

## Server-side

- code is run on a server
- languages such as PHP, Ruby, Python, Java, C#...
- in effect, any code that can run and respond to HTTP requests can also run a server
- enables storage of persistent data
  - data such as user accounts, preferences...
- code is not directly visible to the user
- responds to HTTP requests for a given URL
- can render the view for the user on the server side

## and so on...

## **Getting started**

- basic building blocks include HTML, CSS, and JS
- many tools available to work with these technologies
- three primary tools help with this type of development
- web browser
- such as Chrome, Edge (IE?), Firefox, Opera, Safari...
- editor
  - such as Atom, Sublime, Microsoft's Visual Studio Code...
- version control
  - Git, (Mercurial, Subversion)
  - GitHub, Bitbucket...

## Getting started - Web Browsers

- choose your favourite
  - Chrome, Firefox, Safari, Edge...
  - not IE
- developer specific tools
  - Chrome etc view source, developer tools, JS console
  - Firefox also includes excellent developer tools
  - Firebug
- cross-browser extension for web developers
  - Web Developer

## **Getting started - Editors**

## Many different choices including

Linux, OS X, and Windows

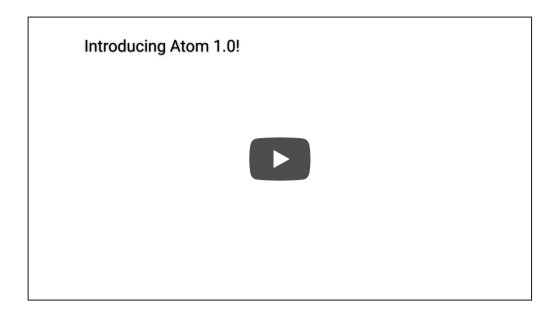
- Atom
- Sublime
- Visual Studio Code

OS X specific

- BBEdit
  - TextWrangler

and so on.

## Video - Atom 1.0



Source - YouTube - Introducing Atom 1.0

### HTML - Intro

- acronym for HyperText Markup Language
- simple way to structure visual components of a website or web application
- HTML also uses keywords, or element tags
- follow a defined syntax
- helps us to create web pages and web applications
- web browsers, such as Chrome or Firefox, may render for viewing
- an error can stop a web page from rendering
  - more likely it will simply cause incorrect page rendering
- interested in understanding the core of web page designing
  - understand at least the basics of using HTML

## HTML - structure of HTML

basic HTML tag defines the entire HTML document

```
<html> ... </html>
```

## HTML - Element syntax - part 1

Constructed using elements and attributes, which are embedded within an HTML document.

## Elements should adhere to the following,

- start with an opening element tag, and close with a matching closing tag
- names may use characters in the range 0-9, a-z, A-Z
- content is, effectively, everything between opening and closing element tags
- elements may contain empty or *void* content
- empty elements should be closed in the opening tag
- most elements permit attributes within the opening tag

## HTML - Element syntax - part 2

## An element's *start* tag adheres to a structured pattern, which may be as follows,

- 1. a < character
- 2. tag name
- 3. optional attributes, which are separated by a space character
- 4. optional space characters (one or more...)
- 5. optional / character, indicating a void element
- 6. a > character

## For example,

```
<!-- opening element tag -->
<div>
<!-- void element -->
<br />
```

## An element's *end* tag also adheres to a pattern, again exactly as defined as following,

- 1. a < character
- 2. a / character
- 3. element's tag name (i.e. name used in matching start tag)
- 4. optional space characters (one or more...)
- 5. a > character

## For example,

```
<!-- element's matching end tag -->
</div>
```

NB: void elements, such as <br /> or <img />, do *not* specify end tags.

## HTML - Element syntax - part 4

- HTML, XHTML, can be written to follow the patterns and layouts of XML
- HTML elements can also be nested with a parent, child, sibling...
  - relationship within the overall tree data structure for the document
- as the HTML page is loaded by a web browser
  - the HTML DOM (document object model) is created
- basically a tree of objects that constitutes the underlying structure
- the rendered HTML page
- DOM gives us an API (application programming interface)
  - a known way of accessing, manipulating the underlying elements, attributes, and content
- DOM very useful for JavaScript manipulation

## Example - DOM structure & JavaScript

traverse DOM tree with JavaScript generator

## HTML - attribute syntax - part 1

- HTML attributes follow the same design pattern as XML
- provide additional information to the parent element
- placed in the opening tag of the element
- follow the standard syntax of name and value pairs
- many different permitted legal attributes in HTML
- four common names that are permitted within most HTML elements
- class, id, style, title

## HTML - attribute syntax - part 2

## Four common names permitted within most HTML elements

- class
  - specifies a classname for an element
- id
  - specifies a unique ID for an element
- style
  - specifies an inline style for an element
- title
  - specifies extra information about an element
  - can be displayed as a tooltip by default

## NB:

- cannot use same name for two or more attributes
- regardless of case
- on the same element start tag

## HTML - attribute syntax - part 3

## A few naming rules for attributes

- empty attribute syntax
  - <input disable>
- unquoted attribute-value syntax
  - <input value=yes>
  - value followed by /, at least one space character after the value and before /
  - i.e. usage with a void element...
- single quoted attribute-value syntax
  - <input type='checkbox'>
- double quoted attribute-value syntax
  - <input title="hello">

## NB:

- further specific restrictions may apply for the above
- consult W3 Docs for further details
- above examples taken from W3 Docs Syntax Attributes Single Quoted

## Example - HTML - custom attributes - part 1

```
<!doctype html>
<html lang="en">
  <head>
    <meta charset="utf-8">
    <title>JS tests - DOM creation - Attributes</title>
  </head>
  <body>
    <header>
      <h3>JS tests - DOM dynamic creation - Attribute Access</h3>
    </header>
    <section id="content">
        <blockquote id="berryhead" data-visible="true">
          Shine through the gloom, and point me to the skies
        </blockquote>
      </section>
    <script type="module" src="./attributes.js"></script>
  </body>
</html>
```

## Example - HTML - custom attributes - part 2

```
/*
  * attributes.js
  * - basic access for custom attributes
  */

// get example blockquote nodes
let quotes = document.body.getElementsByTagName('blockquote');

// Loop through quotes - freeze quotes object using Array.from to create array
for (let quote of Array.from(quotes)) {
   if (quote.getAttribute('data-visible')) {
      quote.setAttribute('data-visible', 'false');
   }
}
```

example - Basic Attribute

## Example - HTML - custom attributes - part 3

```
/*
  * attributes.js
  * - basic access for custom attributes
  * - add event Listener for mouse click
  */

// get example blockquote nodes
let quote = document.getElementById('berryhead');

// add event Listener to quotes object
quote.addEventListener('click', () => {
  if (quote.getAttribute('data-visible') === 'true') {
    quote.setAttribute('data-visible', 'false');
    quote.style.color = '#779eab';
  } else {
    quote.setAttribute('data-visible', 'true');
    quote.style.color = '#000';
  }
});
```

- example Basic Attribute 2
- MDN Using Dynamic Styling Information

## HTML - Doctype - HTML5

- DOCTYPE is a special instruction to the web browser
  - concerning the required processing mode for rendering the document's HTML
- doctype is a required part of the HTML document
- first part of our HTML document
- should always be included at the top of a HTML document, e.g.

```
<!DOCTYPE html>
```

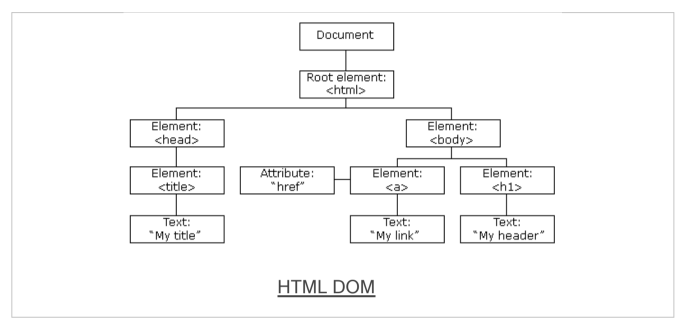
#### or

```
<!doctype html>
```

- doctype we add for HTML5 rendering
- not a HTML element, simply tells the browser required HTML version for rendering

## **DOM Basics - intro**

### A brief introduction to the document object model (DOM)

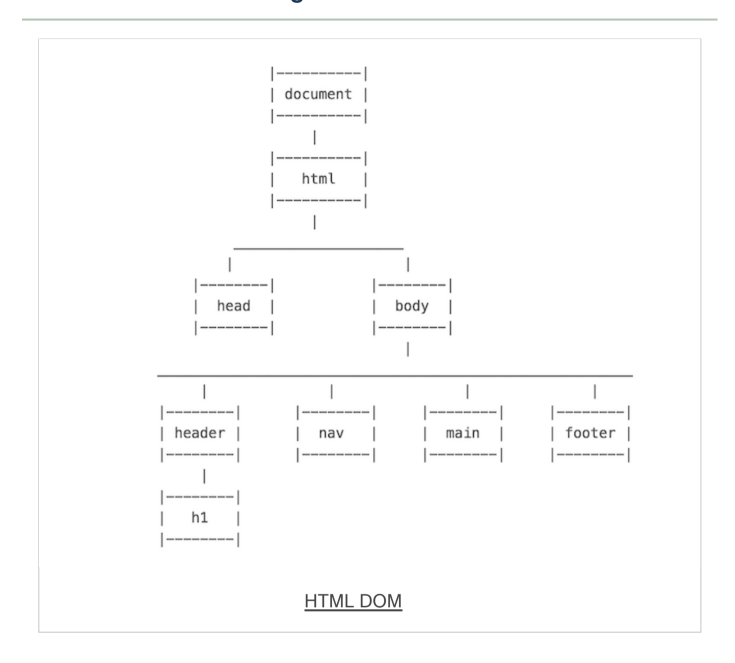


Source - W3Schools - JS HTML DOM

### DOM Basics - what is DOM?

- DOM is a platform and language independent way
  - to access and manipulate underlying structure of HTML document
- structured as a representation of a tree data structure
  - its manipulation follows this same, standard principle
- DOM tree is constructed using a set of nodes
  - tree is designed as a hierarchical representation of the underlying document
- each node on our tree is an element within our HTML document
- inherent hierarchical order originates with the root element
- root sits at the top of our tree
- descends down following lineage from node to node
- each node is a child to its parent
  - we can find many siblings per node as well
- root at the top of the tree...

# Image - HTML DOM



## **DOM Basics - useful elements**

element tag	usage & description
<html></html>	container element for a HTML document
<head></head>	contains metadata and document information
<body></body>	contains main content rendered as the HTML document
<header></header>	page header
<nav></nav>	navigation, stores and defines a set of links for internal or external navigation
<main></main>	defined primary content area of document
<footer></footer>	page footer
<section></section>	a section of a page or document
<article></article>	suitable for organising and containing independent content
<aside></aside>	defines content aside from the content which contains this element
<figure></figure>	logical grouping of image and caption
<img/>	image - can be local or remote using url in src attribute
<figcaption></figcaption>	image caption
<h1>, <h2></h2></h1>	headings from 1 to 6 (1 = largest)
<a>&gt;</a>	anchor - link to another anchor, document, site
	paragraph
<ul><li><ul><li><ol><li><dl></dl></li></ol></li></ul></li></ul>	unordered, ordered, definition lists
<li><li>&lt;</li></li>	list item, used with <ul>, <ol></ol></ul>
<dt></dt>	definition term, used with <d1></d1>
<dd></dd>	definition description, used with <dl></dl>
	standard table with rows, columns

element tag	usage & description
>	table row, used with
	table heading, used with  and child to
	table cell, used with  and child to
<div></div>	non-semantic container for content, similar concept to <section></section>
<span></span>	group inline elements in a HTML document
<canvas></canvas>	HTML5 element for drawing on the HTML page
<video></video>	HTML5 element for embedding video playback
<audio></audio>	HTML5 element for embedding audio playback

NB: <div> and <span> can be used as identifiers when there is no other suitable element to define parts of a HTML5 document. e.g. if there is no defined or significant semantic meaning...

## **DOM Basics - sample**

```
<!DOCTYPE html>
<html>
  <head>
   <base href="media/images/">
   <meta charset="UTF-8">
   <!-- week 3 - demo 1 -->
   <title>Week 3 - Demo 1</title>
  </head>
  <body>
   <header>
      <h1>Ancient Egypt</h1>
   </header>
    <nav>...</nav>
    <main>
      <section>
        >
          Welcome to the Ancient Egypt information site.
        <figure>
          <img src="philae-demo2.jpg" alt="philae temple" width="333px"</pre>
          height="200px">
          <figcaption>Ptolemaic temple at Philae, Egypt</figcaption>
        </figure>
      </section>
      <aside>
        Temple at Philae in Egypt is Ptolemaic era of Egyptian history.
      </aside>
   </main>
   <footer>
      foot of the page...
   </footer>
  </body>
</html>
```

Demo - DOM Basics - Sample

## DOM Basics - index.html page

### index.html usage and structure

- basic index.html page for loading web apps
- app will start with the index.html document
  - html pages saved as .html or .htm
  - .html more common...
- index.html acts as a kickstart
- for loading and rendering the app
- loads other app resources CSS, JS...
- consistent elements in the HTML DOM
- <html>, <head>, and <body>
- HTML5 apps will add
  - <header>, <main>, and <footer> (when required)
  - many other elements for building the app...

## HTML Basics - metadata & <head> element - part 1

- part of a HTML document's metadata
- allows us to set metadata for a HTML page
- customised just for that page or replicated as a site-wide implementation
- we can add numerous additional elements to <head>
- add similar links and code for JavaScript
  - use the <script> element & attributes such as type and src
  - HTML4 requires type and src
  - HTML5 requires src

```
<!-- HTML4 and XHTML -->
<script type="text/javascript" src="script.js"></script>
<!-- HTML5 -->
<script src="script.js"></script>
```

## HTML Basics - metadata & <head> element - part 2

- add a <title> element with text added as the element content
- shown in the browser tab or window heading

```
<title>Our Page Title</title>
```

 set a default base address for all relative URLs in links within our HTML

```
<base href="/media/images/" target="_blank">
```

links now simply use the base URL or override with full URL

```
<img src="image.jpg">
<a href="http://www.flickr.com">Flickr</a>
```

<meta /> adds metadata about the HTML document

```
<meta name="description" content="The Glass Bead Game" />
<meta name="keywords" content="novel, fiction, herman hesse, electronic edition" />
```

# HTML - <head> element example

```
<head>
    <meta charset="utf-8">
    <title>Sample...</title>
    <meta name="description" content="sample metadata">
    <meta name="author" content="COMP424">

    link href="style.css" rel="stylesheet">
        <script src="script.js"></script>
</head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></h
```

#### intro

- to define the main body of the web page we use the <body>
  element
- headings can be created using variants of
  - <h1>, <h2>....<h6>
- we can now add some simple text in a element

```
...
```

- add a line break using the <br> element
  - <br /> for strict XHTML void
- <hr> element adds a horizontal line
  - <hr /> for strict XHTML void
  - implies rendering division
  - instead of defined structural divide...
- comments can also be added through our HTML

```
<!-- comment... -->
```

#### linking

- linking is an inevitable part of web design and HTML usage
- can be considered within three different contexts
  - linking to an external site
  - linking to another page within the same site
- linking different parts of the same page
- add links to text and images within the HTML
- <a> element for links plus required attributes, e.g.

```
<!-- external link -->
<a href="http://www.google.com/">Google</a>
<!-- email link -->
<a href="mailto:name@email.com">Email</a>
<!-- internal page link -->
<a href="another_page.html">another page</a>
<!-- define internal anchor - using name attribute -->
<a name="anchor">Internal anchor</a>
<!-- define internal anchor - using ID attribute -->
<a id="anchor">Anchor</a>
<!-- internal anchor link -->
<a href="#anchor">Visit internal anchor</a>
<!-- internal anchor link on another page -->
<a href="/another_page.html#anchor">Visit internal anchor</a>
<!-- internal anchor link on a page on an external site -->
<a href="https://www.test.com/test.html#anchor">Visit internal anchor on external site</a>
```

Demo - HTML - Internal Anchor

### linking - cont'd

- standard attributes supported by <a> element include
- class, id, lang, style, title...
- optional attributes are available for <a> element including
  - target, href, name...
- target attribute specifies where the link will be opened relative to the current browser window
- possible attribute values include

```
<!-- open link in new window or tab -->
_blank
<!-- same frame -->
_self
<!-- open within parent frameset -->
_parent
<!-- open in the same window -->
_top
```

Demo - HTML - Internal Anchors with Scroll

### images

- <img> allows us to embed an image within a web page
- <img> element requires a minimum src attribute

```
<img src="image.jpg" />
<img src="image.jpg">
```

- other optional attributes include
  - class, id, alt, title, width, height...
- use images as links
- image maps

```
<map name="textmap">
    <area shape="rect" coords="..." alt="Quote 1" href="notes1.html" />
    </map>
```

Demo - Woolf Online

#### tables

- organise data within a table starting with the element
- three primary child elements include
- · table row, table header, table data
- >, ,

```
<caption>424 - basic test table</caption>

heading 1
heading 2

Prime Pri
```

- also add a <caption>
- span multiple columns using the colspan attribute
- span multiple rows using the rowspan attribute
- Demo Basic Structural Example

## **Demos**

- Basic Attribute
- Basic Attribute 2
- Basic Structural Example
- DOM Basics Sample
- HTML Internal Anchor
- HTML Internal Anchors with Scroll
- Woolf Online

### Resources

- Jaffe, Jim., Application Foundations For The Open Web Platform. W3C. 10.14.2014. http://www.w3.org/blog/2014/10/application-foundations-for-theopen-web-platform/
- MDN Using Dynamic Styling Information
- The Unicode Consortium
- Unicode Information
- Unicode examples
- W3 Docs for further details