## **Comp 125 - Visual Information Processing**

Spring Semester 2019 - Week 4 - Friday

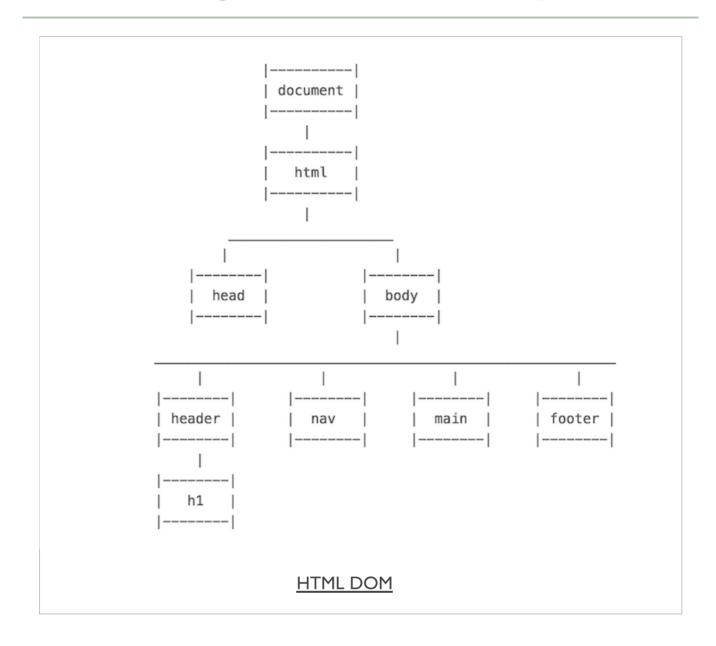
Dr Nick Hayward

### Fun exercise - using arrays

- create a new array, named cities, with the following values
  - Paris, Marseille, Nice
- add the following values to the end of the array
  - Toulouse, Lyon
- remove the fourth value from the array
- add the following values to the start of the array
  - Cannes, Avignon
- move the third value in the array to the end of the array
- move the fourth value in the array to the start of the array

Output each answer to the document with a line break between each result.

## Image - HTML DOM - Recap



## **DOM Basics - useful elements - Recap**

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></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 <dl></dl>
<dd></dd>	definition description, used with <dl></dl>
	standard table with rows, columns
>	table row, used with
>	table heading, used with  and child to
<	table cell, used with  and child to

element tag	usage & description
<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 |

- 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"</pre>
```

## **HTML** - <head> element example

### HTML Basics - <body> - part I

#### 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... -->
```

### References

- W3Schools Objects and Properties
  - MDN Working with Objects
- W3 Docs HTML Syntax
- W3 Docs HTML Attribute Syntax
- W3 Docs HTML Syntax Attributes Single Quoted