Comp 125 - Visual Information Processing

Spring Semester 2019 - Week 4 - Wednesday

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Fun exercise - using variables and operators

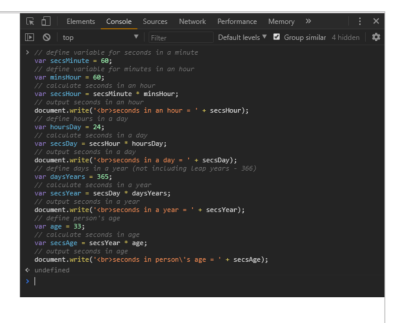
- calculate the number of seconds in an hour
- using the number of seconds in an hour, calculate the number of seconds in a day
- using number of seconds in a day, calculate the number of seconds in a year
- using number of seconds in a year, calculate the number of seconds in your current age in years, e.g. 22 years

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

Fun exercise - using variables and operators

one possible answer using current notes...

seconds in an hour = 3600 seconds in a day = 86400 seconds in a year = 31536000 seconds in person's age = 1040688000



Fun Exercise - using variables and operators

- 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
<html></html>
<head></head>
•••
<body></body>
•••

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,

- I. 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 - XHTML -->
<br />
<!-- void element - HTML5 -->
<br>
```

HTML - Element syntax - part 3

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

- I. 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
> or, 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

HTML - attribute syntax - part I

- 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

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">

n.b.

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

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.

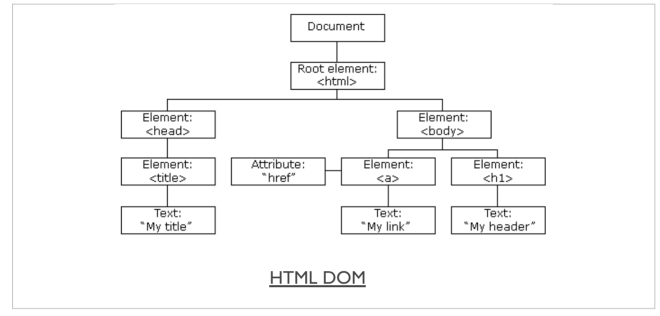
<!DOCTYPE html>

or

<!doctype html>

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

A brief introduction to the document object model (DOM)

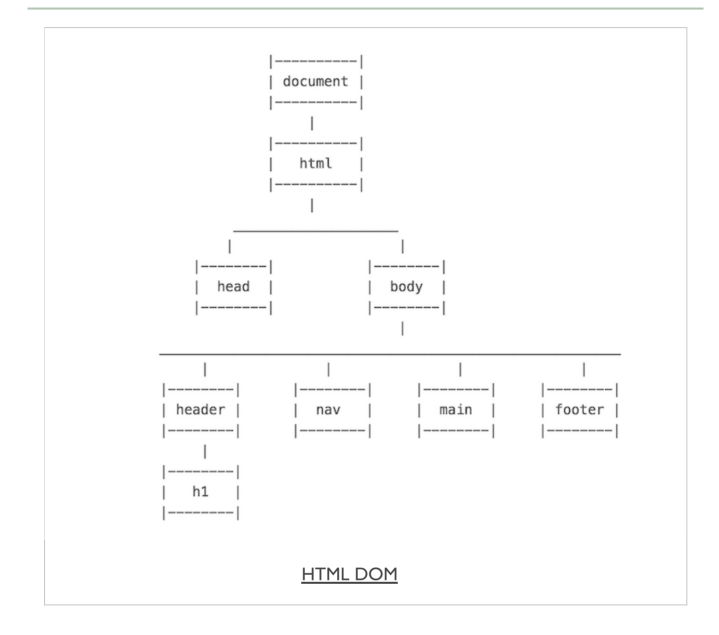


Source - W3Schools - JS HTML DOM

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
	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>	anchor - link to another anchor, document, site
	paragraph
, , <dl></dl>	unordered, ordered, definition lists
>	list item, used with ,
<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>
	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...