3. HTML Tutorial II

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HTML Tables

Defining HTML Tables <u>Try it!</u>

- Tables are defined with the tag.
- Tables are divided into table rows with the tag.
- Table rows are divided into table data with the tag.
 - Table data are the data containers of the table
 - Can contain all sorts of HTML elements like text, images, lists, other tables, etc
- A table row can also be divided into table headings with the tag.

An HTML Table with a Border Attribute

- If you do not specify a border for the table, it will be displayed without borders.
- Remember to define borders for both the table and the table cells.
 - <u>Try it!</u> (using the border Attribute), <u>Try it!</u> (using the CSS border property)



HTML Tables (cont'd)

- An HTML Table with Collapsed Borders <u>Try it!</u>
 - If you want the borders to collapse into one border, add CSS border-collapse.
- An HTML Table with Cell Padding <u>Try it!</u>
 - Cell padding specifies the space between the cell content and its borders.
 - To set the padding, use the CSS padding property.
- HTML Table Headings
 - Defined with the tag. <u>Try it!</u>
 - With the CSS text-align property <u>Try it!</u>



HTML Tables (cont'd)

An HTML Table with Border Spacing

- Border spacing specifies the space between the cells
- To set the border spacing for a table, use the CSS border-spacing property.
 <u>Try it!</u>
- If the table has collapsed borders, border-spacing has no effect.

Table Cells that Span Many Columns

Use the colspan attribute. <u>Try it!</u>

Table Cells that Span Many Rows

Use the rowspan attribute. <u>Try it!</u>



HTML Tables (cont'd)

- An HTML Table With a Caption
 - Use the <caption> tag. <u>Try it!</u>
 - <caption>tag must be inserted immediately after the tag.
- Different Styles for Different Tables <u>Try it!</u> <u>Try it!</u>

HTML Lists

HTML can have Unordered List, Ordered Lists, or Description Lists.

Unordered HTML List

- The first item
- The second item
- The third item
- The fourth item

Ordered HTML List

- 1. The first item
- 2. The second item
- 3. The third item
- 4. The fourth item

HTML Description List

The first item

Description of item

The second item

Description of item



HTML Lists (cont'd)

Unordered HTML Lists <u>Try it!</u>

- Starts with the tag. Each list item stats with the tag.
- The list items will be marked with bullets (small black circles)

Unordered HTML Lists – The Style Attribute

To define the style of the marker

Style	Description
list-style-type:disc	The list items will be marked with bullets (default)
list-style-type:circle	The list items will be marked with circles
list-style-type:square	The list items will be marked with squares
list-style-type:none	The list items will not be marked

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HTML Lists (cont'd)

Ordered HTML Lists <u>Try it!</u>

- Starts with the tag. Each list item starts with the tag.
- The list items will be marked with numbers.

Ordered HTML Lists – The Type Attribute

Туре	Description	
type="1"	The list items will be numbered with numbers (default)	<u>Try</u>
type="A"	The list items will be numbered with uppercase letters	<u>Try</u>
type="a"	The list items will be numbered with lowercase letters	<u>Try</u>
type="I"	The list items will be numbered with uppercase roman numbers	<u>Try</u>
type="i"	The list items will be numbered with lowercase roman numbers	Try

HTML Lists (cont'd)

HTML Description Lists <u>Try it!</u>

- A list of terms, with a description of each item.
- <dl> tag defines a description list.
- <dt> tag defines the term(name), and the <dd> tag defines the data(description).

Nested HTML Lists <u>Try it!</u>

- List items can contain new list, and other HTML elements, like images and links, etc.
- << Here is the end of "HTML Structure : Using Lists" in Codecademy.com. >>



HTML Block Elements

HTML Block Elements and Inline Elements

- Block level elements normally start (and end), when displayed in browser.
 - Example : <h1>, , , <u>Try it!</u>
- Inline elements are normally displayed with line breaks.
 - Example : , , <a>, <imq>

The HTML <div> Element

- Block level element that can be used as a container for other HTML elements.
- No special meaning

The HTML Element <u>Try it!</u>

- Inline element that can be used as a container for text.
- No special meaning.



HTML Layouts

Websites often display content in multiple columns (like a magazine or newspaper).

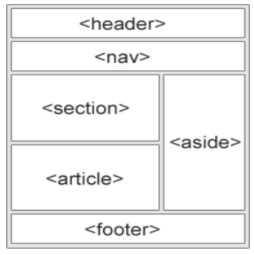


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HTML Layout Using <div> Elements

HTML Layouts (cont'd)

Website Layout Using HTML5 <u>Try it!</u>



header	Defines a header for a document or a section
nav	Defines a container for navigation links
section	Defines a section in a document
article	Defines an independent self-contained article
aside	Defines content aside from the content (like a sidebar)
footer	Defines a footer for a document or a section
details	Defines additional details
summary	Defines a heading for the details element

HTML Layout Using Tables

- The element was not designed to be a layout tool
- The purpose of the element is to display tabular data.

HTML Iframes

- Used to display a web page within a web page.
- Iframe Syntax

```
<iframe src= "URL"></iframe>
```

- Iframe Set Height and Width <u>Try it!</u>
- Iframe Remove the Border
 - By default, an iframe has a black border around it.
 - To remove the border, use the CSS border property. <u>Try it!</u>
 - Can also change the size, style and color of the iframe's border. <u>Try it!</u>
- Use iframe as a Target for a Link <u>Try it!</u>

HTML Color Names, Color Values, Color Shades

- Colors are displayed combining RED, GREEN, and BLUE light.
- 140 Color Names are Supported by All Browsers.
 - 17 colors are from the HTML specification, 123 colors are from the CSS specification.
 - Sorted by Color Name <u>Try it!</u>
- HTML Color Values
 - Defined using a hexadecimal (hex) notation for the Red, Green, and Blue values (RGB) <u>Try it!</u>
 - The lowest value for each light source : o (hex oo)
 - The highest value : 255 (hex FF)
 - Hex values are written as # followed by either three or six hex characters.
 - Colors Sorted by HEX Value <u>Try it!</u>
- HTML Color Shades <u>Try it!</u> / 216 "Web Safe Colors"



HTML Scripts

The HTML <script> Tag

- Used to define a client-side script, such as a JavaScript
- Contains scripting statements or it points to an external script file through the src attribute.
- Common uses for JavaScript are image manipulation, form validation, and dynamic changes of content. <u>Try it!</u> <u>Try it!</u> <u>Try it!</u>

The HTML <noscript> Tag <u>Try it!</u>

- Used to provide an alternate content for users that have disabled scripts in their browser or have a browser that doesn't support client-side scripting.
- Can contain all the elements that you can find inside the <body> element of a normal HTML page.

HTML Head

The HTML <head> Element

- Container for meta data (data about data).
 - HTML meta data is data about HTML document.
 - Metadata is not displayed.
 - The following tags describes meta data
 - <title>, <style>, <meta>, <link>, <script>, and <base>

The HTML <title> Element <u>Try it!</u>

- Defines the title of the document
- Defines a title in the browser toolbar.
- Provides a title for the page when it is added to favorites.
- Displays a title for the page in search engine results.
- Required



HTML Head (cont'd)

- The HTML <style> Element <u>Try it!</u>
 - Used to define style information for an HTML document.
- The HTML <link> Element <u>Try it!</u>
 - Defines the page relationship to an external resource.
 - Most often used to link to style sheets.
- The HTML <meta> Element <u>Try it!</u>
 - Used to specify page description, keywords, author, and other metadata.

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Used by browsers (how to display content), by search engines(keywords), and other web services.

HTML Head (cont'd)

- The HTML <script> Element <u>Try it!</u>
 - Used to define client-side JavaScripts.
- The HTML <base> Element <u>Try it!</u>
 - Specifies the base URL and base target for all relative URLs in a page.

HTML Entities

HTML Entities

- Reserved characters in HTML must be replaced with character entities.
- Characters, not present on your keyboard, can also be replaced by entities.

- The advantage of using an entity name, instead of a number, is that the name is easier to remember.
- The disadvantage is that browsers may not support all entity names, but the support for numbers is good.

HTML Entities (cont'd)

Some Other Useful HTML Character Entities

Entity names are case sensitive

Result	Description	Entity Name	Entity Number
	non-breaking space		
<	less than	<	<
>	greater than	>	>
&	ampersand	&	&
¢	cent	¢	¢
£	pound	£	£
¥	yen	¥	¥
€	euro	€	€
©	copyright	©	©
R	registered trademark	®	 4 ;

HTML Symbol Entities

Math, Greek, Currency, Arrows, Symbols



HTML Entities (cont'd)

Combining Diacritical Marks

Mark	Character	Construct	Result
•	a	à	à
,	a	á	á
٨	a	â	â
~	a	ã	ã
•	0	Ò	Ò
,	0	Ó	Ó
^	0	Ô	ô
~	0	Õ	õ



What is Character Encoding?

- ASCII: first character encoding standard. It defines 127 different alphanumeric characters that could be used on the internet.
- ANSI: the original Windows character set. It supported 256 different character codes
- ISO-8859-1: the default character set for HTML 4. It also supported 256 different character codes
- UTF-8: the default character encoding for HTML 5. It covers almost all of the characters and symbols in the world.

The HTML charset Attribute

- To display an HTML page correctly, a web browser must know the character set used in the page
- Specified in the <meta> tag

<meta charset = "UTF-8">



HTML Uniform Resource Locators

URL – Uniform Resource Locator

- Used to address a document (or other data) on the web.
- Syntax rule

http://www.w3schools.com/html/default.asp

scheme://host.domain:port/path/filename

- scheme : define the type of Internet service (most common is http)
- host : defines the domain host (default host for http is www)
- domain : defines the Internet domain name (w3schools.com)
- port : defines the port number at the host (default for http is 8o)
- path : defines a path at the server (If omitted : the root directory of the site)
- filename : defines the name of a document or resource



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HTML Uniform Resource Locators (cont'd)

Common URL Schemes

Scheme	Short for	Used for
http	HyperText Transfer Protocol	Common web pages. Not encrypted
https	Secure HyperText Transfer Protocol	Secure web pages. Encrypted
ftp	File Transfer Protocol	Downloading or uploading files
file		A file on your computer

URL Encoding <u>Try it!</u>

- URLs can only be sent over the Internet using the ASCII character-set.
- Since URLs often contain characters outside the ASCII set, the URL has to be converted into a valid ASCII format.
 - Replace unsafe ASCII characters with a "%" followed by two hexadecimal digits
 - Replace a space with a plus (+) sign or with %20

