Web Basics - HTML

Lesson 1. HTML Basics



Lesson Objectives



After completing this lesson, you will be able to:

- Understand the structure of an HTML page.
- Learn to apply physical/logical character effects.
- Learn to manage document spacing.
- New Semantic Elements in HTML 5

1.1: Understand the structure of an HTML page What is HTML?

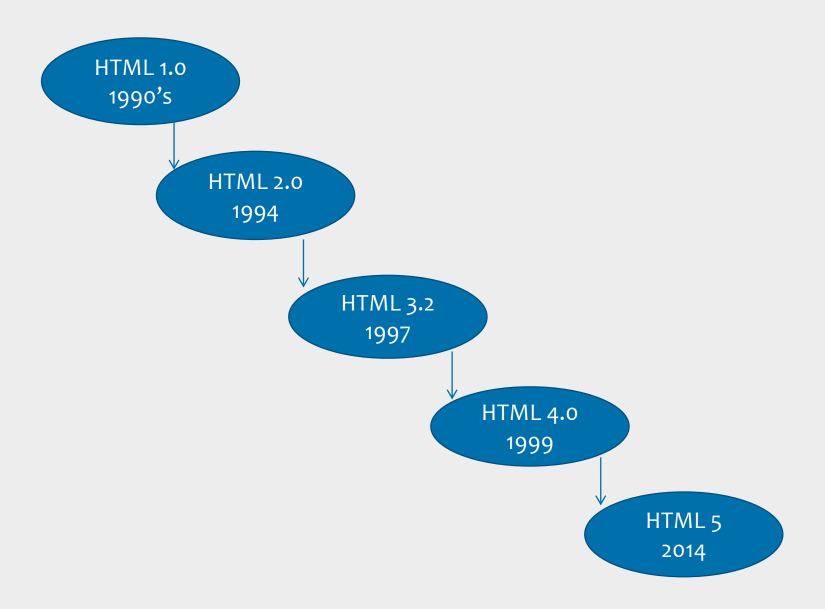


HTML is a language for describing web pages.

- It stands for Hyper Text Markup Language
- HTML is a markup language and not a programming language
- HTML uses markup tags to describe web pages.

1.1: Understand the structure of an HTML page EVOLUTION OF HTML





1.1: Understand the structure of an HTML page HTML5 - The Good News !!!



Good support on modern mobile devices (iOS, Android)
Simpler, more intuitive syntax
Video and Audio can be included without requiring a plug-in
Incremental improvements to previous HTML challenges
Much needed next step in HTML evolution
Creative enhancements: Rounded corners, gradients, text layout
Promising support of Mobile JS Frameworks (Sencha, jQTouch)

1.1: Understand the structure of an HTML page HTML5 - Browser Support







Android 2.2

Chrome 6

Firefox 4.0









Opera 10.6

IE 9

Safari 5



1.1: Understand the structure of an HTML page HTML Elements



Most Web documents are created using HTML.

Documents are saved with extension .html or .htm.

Tags are strings in the language surrounded by a less-than (<) and a greater-than (>) sign.

Opening tag: <html> Ending tag: </html>

Can have Attributes

Attributes are Name-Value pairs added to HTML start tags.

Rules applicable for HTML5 Tags



Rules for HTML5 Tags are:

- The document must included with an HTML5 DOCTYPE.
- Tags and attriutes are case-insensitive.
- Attributes do not need to be quoted.
- End tags are not required for every element.
- Some attributes may be empty such as checked and disabled .
 - For example, <input type=checkbox checked>
- Only void elements such as br, img and link may be "self-closed" with />.

HTML Elements (Code)



Code Snippet

```
An HTML document appears as follows:
<!DOCTYPE HTML>
<html>
    <head>
            <title>Title of page</title>
    </head>
    <body>
           This is my first homepage. <b>This text is
bold</b>
    </body>
 <del></html></del>
```

1.1: Understand the structure of an HTML page HTML Document Sections



HTML Head Section:

- <head>...</head>
 - Page Title, Base URL, Meta Information

HTML Body Section:

- <body>...</body>
 - Text, Images, Tables Colors, etc.

1.1: Understand the structure of an HTML page

Head Section: Page Title (Code)



Code Snippet

```
Document Title is displayed using <title>.....</title> tag.
<!DOCTYPE HTML>
<html>
   <head>
           < title>
                   My First Page
           </title>
   </head>
</html>
```

1.1: Understand the structure of an HTML page Demo



Firstpage.html

Head Section: Document Base URL



Code Snippet

More Examples:

```
<base href="http://www.state.edu/images/">
<base href="ftp://ftp.state.edu/images/">
```

Head Section: Meta Information



The <meta> tag provides metadata about the HTML document such as descriptions and keywords for search engine.

Metadata will not be displayed on the page, but will be machine parsable. Examples:

```
<meta ......>
<meta name="keywords" content="HTML, CSS" />
<meta name="author" content="Username">
<meta http-equiv=refresh content=60 />
<meta http-equiv=refresh content="20;url=c:/html/htm3.htm" />
<meta charset="UTF-8">
```

1.1: Understand the structure of an HTML page Demo



Meta.html

2.1: Understand the structure of an HTML page HTML Body Section



<body> Element:

- Represents information content.
- Each document can have at most one <body> element.
- Body element is placed between </head> and </html> elements.
- Attributes supported in <body> element are:
 - Event Handler attributes like ononline, onoffline, onunload, onpagehide, onpageshow, etc...
 - Global attributes like id, style, class, hidden, lang, etc...

2.1: Understand the structure of an HTML page Document (Body) Contents



Body Text

- HTML truncates spaces in your text.
- Use
 to insert new lines.
- Use tag to create paragraphs.

Other Elements of Body Section:

- tags are used to create tables.
- tags are used to insert images.

2.1: Understand the structure of an HTML page Comments in HTML Document



Increase code readability.
Ignored by the browser.
Example of HTML comment:

• <!-- This is a Sample HTML Comment -->

2.1: Understand the structure of an HTML page Demo



Body.html

2.1: Understand the structure of an HTML page Home Page Concepts



Most popular home pages reflects the personality of the sponsoring organization or corporation.

Keep the initial home page short and to the point.

First element visitor sees is a collection of navigation buttons to navigate to other pages.

When you publish a URL in print or any other marketing material, it points to the location of your home page.

2.2: physical/logical character effects Physical Character Effects



Tags applies physical character effects by formatting the characters are listed below:

Tag Name	Description	Example
	To specify bold text	Language
<i></i>	Displays content in italic to define a part of text in an alternate voice or mood	Language
<u></u>	Tags make text between them underlined	<u>Language</u>
<s></s>	Tags make text between them appear striked out	Language
	To specify subscript text	H ₂ o
^{>}	To define superscript text	27 th May

2.2: physical/logical character effects Demo



PhysicalCharacterEffect.html

2.2: physical/logical character effects

Logical Character Effects



```
Heading Styles:
```

<hn>....</hn>

Value of n can range from 1 to 6

<h1>This is level 1 heading</h1>

Logical Character effects (Contd...)



<code></code>	Displays any code part in the web page.
<var></var>	Displays any variable on the web page.
<kbd></kbd>	Displays computer commands and arguments.
	Highlights specific areas of text enclosed within it.
<strong< th=""><th>Used for defining important text.</th></strong<>	Used for defining important text.
<dfn></dfn>	Designed specifically for words and phrases defined in text.
<address></address>	Specifies information about the creator e.g. Address, mailing address.

Special Character effects Special Characters in HTML



Character Entities

- Comprise following three parts:
 - Ampersand (&),
 - Entity name or a #
 - Character code
 - Semicolon (;)
- Included in HTML page using:
 - Character code/Entity number: Include any character using its ISO Latin 1 character code.
 - To display ">" symbol, character code is 62 i.e. >

2.3: Managing Document Spacing Managing Document Spacing Managing Document Spacing



Horizontal Spacing

Use <hr>
 tag for including horizontal rule in an HTML document
 Vertical Spacing

>: Paragraph Break

: Line Break

2.3: Managing Document Spacing Demo



LCharacterEffects.htm Spacing.html

Preformatted Text (Code)



Tags display preformatted blocks of text with a fixed-space font.

tag displays text with white space, line breaks, and tabs.
Examples:

```
<!DOCTYPE html>
<html>
<head><title> Preformatted Text</title>
<body>
Browser would display this paragraph
as you are viewing here.
No need to provide line or paragraph breaks.

</body>
</html>
```

2.3: Managing Document Spacing

Example:

Divisions in an HTML Document (Code)



The <div> tag defines a division or a section in an HTML document. The <div> tag is used to group block-elements to format them with CSS. Syntax:

 in an HTML Document



The HTML tag is used for grouping and applying styles to inline elements.

The span tag is used with inline elements whilst the div tag is used with block-level content.

Example:

```
<!DOCTYPE html>
<html>
<body>
HyperText Markup Language is the standard markup language used to create <span style="color:blue;font-weight:bold">
static </span> web pages </body>
</html>
```

Block level element



Block elements separate content into blocks

Each block element is displayed on its own with a line break before and after it

Example for block elements are ,<div>, , , etc...

 <div> element is a block level element that can be used as a container for other HTML elements

Inline element



Inline elements wont separate content into blocks
Inline elements are normally displayed without line breaks.
Inline element is just displayed in the flow of the paragraph
Example for Inline elements are ,<i>,<u>,,<a>,,<id>,,<a>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<etd>,<e

 element is an inline element that can be used as a container for text.

Rules



All inline elements and text need to be nested inside another block element before they can go in the <body> element

Block elements are not allowed inside an inline element

Keep block elements out of your element

Put text and inline elements inside block elements before adding them to a

blockquote>

For an example:

- and can have only
- We can put text, inline elements or block elements inside

Example of Inline and Block elements 🥏



```
<!DOCTYPE html>
<html>
<body>
HyperText Markup Language is the standard markup
language used to create <span style="color:blue;font-
weight:bold"> static </span> web pages. JavaScript is a
scripting language used to make web page content as
<span style="color:orange;font-</pre>
weight:bold">dynamic</span>.
</body>
</html>
```

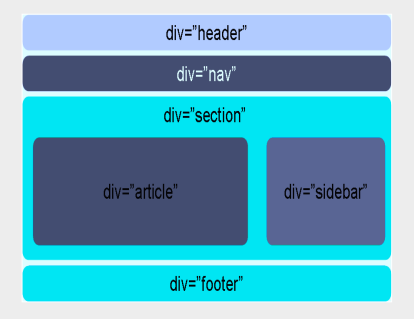
Laying out a page with HTML5

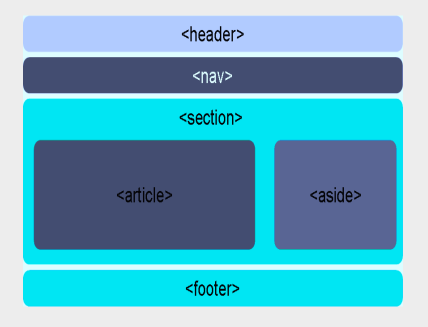


Most HTML 4 pages include a variety of common structures, such as headers, footers and columns

It's common to mark them up using div elements, giving each a descriptive id or class

HTML 5 addresses this issue by introducing new elements for representing each of these different sections
Elements that make it much easier to structure pages





New Semantic Elements in HTML 5 New Semantic Elements in HTML 5



HTML Tag	Description
<article></article>	Defines a complete, self-contained block of related elements.
<aside></aside>	Defines some content aside from the content it is placed in (like a sidebar
<footer></footer>	Defines a footer for a document or section which contains the author of the document, copyright information, links to terms of use, contact information
<header></header>	Defines a header for a document or section. It can be used as a container for introductory content.
<nav></nav>	Defines a set of navigation links
<section></section>	Defines a section in a document

2.4: New Semantic Elements in HTML5 Demo



LayoutDemo.html

Lab Session



Lab 1

Summary



In this lesson, you have learnt about

- The structure of an HTML page.
- Physical/logical character effects
- Managing document spacing.
- New Semantic elements in HTML5

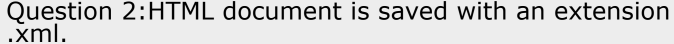


Review Question



Question 1: Which of the following are newly added content tags in HTML5?

- Option1: article
- Option2: div
- Option3: section
- Option4: p



True/False

Question 3:A Var tag is used to display the _____ir the web page.



Review Question: Match the Following



1. Code	a) Tag displays user-entered computer commands and arguments
2. Var	b) Tag is used for defining important text.
3. Kbd	c) Tag displays any code part on the web page.
4. Emphasis	d) Tag displays any variable on the web page.
5. Strong	e) This tag designed specifically for words and phrases that are defined in the text.
6. Definition	f) Tag for generic emphasis means this tag highlight specific areas of text.

