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COURSEWARE

Professional Skills Agile Fundamentals Jira Git **DevOps** Cloud Fundamentals **Databases Introduction** Java Beginner Maven Testing (Foundation) Java Intermediate HTML Introduction to Web Development O Hypertext Markup Language Tags Structural Elements Metadata Running a Web Server with VSC Live Headings and paragraphs Text Formatting Attributes **Images** Hyperlinks Forms Lists Tables **Iframes CSS** Javascript Spring Boot Selenium

Structural Elements

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Overview

HTML5 has a series of **structural elements** within the **Document Object Model (DOM)**, which allow for Web developers to create semantically structured pages.

These **semantic elements** and **non-semantic elements** allow for easy separation of content.

Semantic and Non-Semantic Elements

A **semantic element** clearly describes its meaning to both the browser and the developer. These include:

- <header>
- <nav>
- < <section>
- <main>
- <article>
- <aside>
- <footer>
- <form>
- < <table>

There are also **non-semantic** elements, which are designed purely to inform the browser of content-separation:

- <div>
-

These do not have any bearing on the content of the Web page itself.

<div>

The <div> tag defines a division within an HTML document. It is used as a container for HTML elements, which can then be styled with CSS, or manipulated with JavaScript.

The <div> tag is easily styled by using the class or id attributes. Any sort of content can be put inside the <div> tag!

Sonarqube

Advanced Testing (Theory)			
Cucumber			
MongoDB			
Express			
NodeJS			
React			
Express-Testing			
Pre-Project Assessment			
Markdown			
IDE Cheatsheet			

(note: By default, browsers always place a line break before and after the <div>element)

Most browsers will display <div> element with the following default CSS values:

```
div {
    display:block;
}
```

Using Semantic Elements

The **Document Object Model (DOM)** is the structure of a Web document, generated by the document's headings, form titles, table titles, and any other appropriate landmarks.

The user can apply this information to generate a table of contents, for example.

This table of contents could then be used by assistive technology to help the user, or be parsed by a machine like a search engine to improve search results.

The sectioning elements <section>, <article>, <aside> and <nav> can all help to create a more logical structure in the DOM.

<header>

The <header> element is normally the first element of the document, and generally acts as a container for hyperlinked images or text.

Headers contain levels from <h1> (highest level, largest font size) to <h6> (lowest level, smallest font size).

(note: there can be one <header> per sectioning block.)

```
<header>
    <a href="/">
        <img src="logo.png" alt="QA Home">
        </a>
        <h1>My Main Title</h1>
        <h2>My Sub title></h2>
        </header>
```

<nav>

The <nav> tag is used to mark up *internal* navigation on a Web page, as opposed to linking to external sites.

However, not all groups of links on a page need to be in a <nav> element; it is primarily intended for sections that consist of major navigation blocks.

It is common for the <footer> to contain a list of links to various pages of a Web site (e.g. Terms Of Service, Home Page, Contact).

The <footer> element alone is sufficient for such cases; while a <nav> element can be used in such cases, it is usually unnecessary.

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<nav> elements can be nested inside other sectioning elements (most
commonly the <header> and <footer>) and are typically surrounded by a within a .

As such, multiple <nav>s are allowed, but each should contain a related category of links.

Sections

<section> is used to break semantic elements like <article> or <nav> into smaller chunks. There are a few simple rules as to their use:

- They should **not** be used as containers for styles or scripts (use <div>instead)
- They are the most generic and least meaningful non-semantic element, so use them sparingly
- They must be followed by a header (<h1> through <h6>) element

<section>, unlike <div>, provides a child level in the DOM:

A common mistake new HTML5 Web developers may suggest is that the <section> tag renders the <div> tag obsolete, which is not the case; they are simply specialised for different uses:

- <div> is used for presentational structure how it looks to the user
- <section> is used for informational structure how it looks to the DOM

<main>

The <main> tag specifies the main content of a document.

The content inside the <main> element should be unique to the document. It should not contain any content that is repeated across documents, such as sidebars, navigation links, copyright information, site logos, and search forms.

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(note: there must only be one <main> element in a document, and it must not be a descendant of an <article>, <aside>, <footer>, <header>, or <nav> element.)

<article>

The <article> element represents an indivisible unit of work that makes up a significant section of data.

This may include a <video> element, a blog entry or news story, or results from a dynamic server page.

As is common with all of our sectioning elements, the first tag inside an <article> must be a heading:

<aside>

The <aside> element is used for providing related, but non-essential, tangential information to data which is presented within the <main> block:

When used within an <article> element, the contents should be specifically related to that article - here, we use it to enclose a glossary:

When used as a child of the <body> tag, the contents of the <aside> tag should instead be specific to the purpose of the Web site itself - here, it is used to enclose an entire news feed and external navigation links:

<footer>

The <footer> element represents a footer for a document or a <section> - generally, it is used at the bottom of a Web page, rather than a specific section, though they do see infrequent use. As such, many <footer> elements can appear in a Web page.

They can also *contain* entire <sections>, usually in the form of appendices, indices, sitemaps, and other less noteworthy Web page content.

Traditionally, the <footer> should contain <small> elements:

```
<footer>
<small>
<mall>
</footer>
</footer>
```

A more unconventional use of the <footer> element is a **fat footer**, which might contain images, external links, feedback or review boxes, advertising, etc.:

```
<footer>
  Fat footer
  </footer>
```

Crib sheet

Element	Typical content	Typical parent element	Typical child element
<header></header>	Title, logo, banner, introductory information	Body,Section,Article	Nav, Section
<nav></nav>	Primary navigation content	Body	Section, Nav
<section></section>	Generic page section	Body	Article, Header, Footer, Aside, Nav
<article></article>	Story, subsection, blog post	Body, Section	
<aside></aside>	Sidebar content, tip, quotations	Body	Section, Article
<footer></footer>	Footer, summary , copyright info, secondary navigation	Body, Section, Article	Nav, Section
<main></main>	Unique content, central to the topic of the document.	Body	Section, Article, Aside (non repetitive content like nav, header or footer)

Tutorial

There is no tutorial for this module.

Exercises

Use the code provided below and change the elements to suit the new HTML5 structural element layout. Your task is as follows:

- 1. Replace any element with an appropriate structural element.
- 2. Once you have finished, check your outline matches the one below by testing the HTML structure on the <u>HTML outliner website</u>.
- **▼** Base code

```
<!DOCTYPE html>
<html lang="en">
   <head>
       <meta charset="UTF-8">
       <meta name="viewport" content="width=device-width, initial-scale=1.0">
       <meta http-equiv="X-UA-Compatible" content="ie=edge">
       <title>Structural HTML</title>
   </head>
   <body>
       <div id="heading">
       <h1>My Blog Posts</h1>
       </div>
       <div id="latestPostsSection">
       <div id="sectionHeader">
           <h2>Latest Post</h2>
       </div>
       <div id="article">
           <div id="articleHeader">
              <h3>My HTML5 Blog</h3>
              Date: 3rd October
           </div>
           <div id="mainArticle">
              <h4>My HTML5 Musings</h4>
              This is my introduction to HTML5
              This is the body of my post
              This is the conclusion of my post
           </div>
           <div id="articleFooter">
              <div id="address">
                  <a href="#">Posted in HTML5 stuff</a>
              </div>
           </div>
       </div>
       </div>
       <div id="footer">
       My Social Media Links go here!
       </div>
   </body>
</html>
```

▼ Solution

```
<!DOCTYPE html>
<html lang="en">
   <head>
       <meta charset="UTF-8">
       <meta name="viewport" content="width=device-width, initial-scale=1.0">
       <meta http-equiv="X-UA-Compatible" content="ie=edge">
       <title>Structural HTML</title>
   </head>
   <body>
       <header>
       <h1>My Blog Posts</h1>
       </header>
       <section id="latestPostsSection">
       <header>
           <h2>Latest Post</h2>
       </header>
       <article>
           <header>
              <h3>My HTML5 Blog</h3>
              Date: 3rd October
           </header>
           <section>
              <h4>HTML5 Musings</h4>
              This is my introduction to HTML5
              This is the body of my post
              This is the conclusion of my post
           </section>
           <footer>
              <address>
                  <a href="#">Posted in HTML5 stuff</a>
              </address>
           </footer>
       </article>
       </section>
       <footer>
       My Social Media Links go here!
       </footer>
   </body>
</html>
```