**Notes**

The bold and strong tags format the enclosed text to be displayed as bold text. The strong tag also marks the text as important

See the bold tag is action below:

<b>Text goes here</b>

See the strong tag is action below:

<strong>Text goes here</strong>

The italic and emphasis tags format the enclosed text to be displayed as italicized text. The emphasis tag also marks the text as important.

See the italic tag in action below:

<i>Text goes here</i>

See the emphasis tag in action below:

<em>Text goes here</em>

The superscript and subscript tags format the enclosed text to be displayed as superscript or subscript, respectively. Neither tag marks the text as important.

See the superscript and subscript tags in action below:

Superscript: <sup>Text goes here</sup>

Subscript: <sub>Text goes here</sub>

The inserted tag formats the enclosed text as underlined. The deleted tag formats the enclosed text as crossed out. Neither tag marks the text as important.

See the inserted and deleted tags in action below:

Inserted: <ins>Text goes here</ins>

Deleted: <del>Text goes here</del>

The marked tag formats the enclosed text as highlighted.

See the marked tag in action below:

<mark>Text goes here</mark>

The blockquote tag marks the enclosed text as quoted text. Browsers usually display quoted text as being indented with line breaks above and below the indented block.

See the blockquote tag in action below:

Here is an example of some blockquoted text:

<blockquote>

Lorem ipsum dolor sit amet, magna sed quia, elit non

ut corrupti, aenean commodo elit, tincidunt platea

purus quis at dolor a, felis nunc massa pede cras

quis. Lacinia fusce, praesent at pede phasellus, dui

etiam in luctus.

</blockquote>

That was a blockquote!

The code tag displays the enclosed text in a fixed-width font, like you see in many text editors used for programming. It is often used to set apart and display programming code you wish to show your users. This is commonly used on tutorial websites to demonstrate coding concepts.

See the code tag in action below:

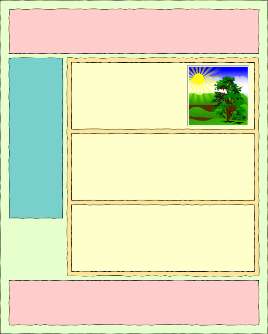
<code>Text goes here</code>

See an HTML comment in action below:

This text will appear on the page.

<!-- This is a comment and will not display -->

This will also appear on the page.



<!DOCTYPE html>

<**html**>

<**head**>

<**title**>Page with Semantic Elements</**title**>

</**head**>

<**body**>

<**div**>

<**div**>

...

</**div**>

<**div**>

...

</**div**>

<**div**>

<**div**>

<**div**>

</**div**>

</**div**>

<**div**>

</**div**>

<**div**>

</**div**>

</**div**>

<**div**>

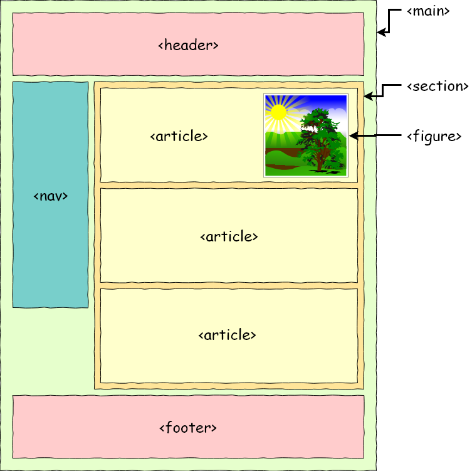
</**div**>

</**div**>

</**body**>

</**html**>

* main: a block that represents the primary section of a page
* header: a block at the top of a page
* footer: a block at the bottom of a page
* nav: a block that includes navigation elements, such as buttons or menus
* article: a block that contains nested blocks related to a single topic, like a newspaper article
* section: a block that identifies a section of content with a specific purpose, like the section of a newspaper
* form: a block that contains the elements of a form
* figure: A block that contains an image and information about that image



<!DOCTYPE html>

<**html**>

<**head**>

<**title**>Page with Semantic Elements</**title**>

</**head**>

<**body**>

<main>

<**header**>

...

</**header**>

<**nav**>

...

</**nav**>

<**section**>

<**article**>

<**figure**>

</**figure**>

</**article**>

<**article**>

</**article**>

<**article**>

</**article**>

</**section**>

<**footer**>

</**footer**>

</main>

</**body**>

</**html**>