HTML <blockquote> Tag

#blockquote# for a quotation in an indented block. #blockquote# description, syntax, usage, attributes and examples. HTML-5.com is a great guide for web developers. TV Series & Actors and Actresses. Follow TV Series and HTML 5 on Google+.

The <blockquote> Tag in HTML 5

The <blockquote> tag creates a block container similar to a paragraph except that by default the content is indented and italicized to indicate that it is a quotation. It is one of the block tags used to group content in HTML. It is also one of the sectioning root tags, which means that the sections and headings inside the blockquote element are not included in the outline of any higher level sections.

Example:

The style of the text below should make it obvious that it is a quotation.

<blockquote id="example-1" cite="http://www.Shakespeare-Literature.com/Twelfth_Night/10.html"> In my stars I am above thee; but be not afraid of greatness: some are born great, some achieve greatness, and some have greatness thrust upon 'em. <cite>William Shakespeare <wbr></wbr>Twelfth Night <wbr></wbr>Act II Scene 5</cite> </blockquote>

This is an actual working example of the <blockquote> tag example code below.

cite attribute vs. cite element

The value of the cite attribute is a URL or other URI reference and is not displayed in most browsers. The <cite> tag can be used to cite the title of the source of the quotation.

<blockquote> Tag Syntax

Rules for coding HTML blockquote elements

Make sure you understand the difference between a tag and element and are familiar with the definitions of namespace and other HTML terms.

1. Include a blockquote element where flow content is expected.
2. Begin the `<blockquote>` element with a starting `<blockquote>` tag. The element name uses lower case letters and should be in the HTML namespace, which it will pick up automatically from the `xmlns` attribute on the `<html>` tag.

3. Optionally code a `cite` attribute with the URL of a document that provides an explanation for the change.

4. Include any other global attributes inside the starting `<blockquote>` tag as appropriate.

5. Inside the `<blockquote>` element, between the `<blockquote>` starting tag and the `</blockquote>` ending tag, code the inner HTML flow content with the quoted text.


**Content of the blockquote element**

The content of the `<blockquote>` element can include HTML comments, text content and any tags that can be used in flow content.

**<blockquote> Tag Attributes**

**Attributes of the `<blockquote>` tag**

<table>
<thead>
<tr>
<th>global attributes</th>
<th>In addition to the personal attributes of the <code>&lt;blockquote&gt;</code> tag below, any of the common HTML attributes can also be coded.</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>cite=&quot;target-URL&quot;</code></td>
<td>a URI reference (or IRI reference depending on the encoding) that resolves to a URI for the resource containing the source of the quotation</td>
</tr>
<tr>
<td><code>cite=&quot;any-URI-ref&quot;</code></td>
<td>Use percent escape codes as explained in the URL Encoding Tutorial for any special characters in the URI reference.</td>
</tr>
</tbody>
</table>

If the value of the `cite` attribute is an HTTP URI, it may contain any of the following components:

1. protocol scheme, typically `http:` or else `https:`
2. username, followed by an "@"
3. host name or IP address
4. port number, which defaults to 80 for the `http` scheme and 443 for the `https` scheme
5. absolute or relative path
6. search query, indicated by "?"
7. fragment identifier, indicated by "#"

If the protocol scheme, username, host name/IP address and port number are omitted the default is the current host - the same server as the base of the current document. If the path starts with a slash...
... it is an absolute path from the document root directory (Aka "<dfn>web root</dfn>") on the server. A relative path will be resolved relative to the base of the current document. A URI with a "#" but no fragment identifier points to the top of the document.

### <blockquote> Tag Examples

#### Examples of the <blockquote> tag in HTML 5

**<blockquote> tag in HTML 5 with citation**

```html
<p>The style of the text below should make it obvious that it is a quotation.</p>
<blockquote id="example-1"
>
    <style scoped="scoped">
        #example-1 cite::before {
            content: leader(space);
        }
        #example-1 cite {
            white-space: nowrap;
        }
    </style>
    Be not afraid of greatness: some are born great, some achieve greatness and some have greatness thrust upon them.
    <cite>William Shakespeare <wbr mode="pre"></wbr> Twelfth Night <wbr/>Act II Scene 5</cite>
</blockquote>
```

Note that the content of the **cite element** is the title of the source of the quotation, while the value of the **<blockquote cite> attribute** is a URL or other URI reference. The **cite attribute** provides a link to the source of the quotation. The HTML 5 specification says that **User agents should allow users to follow such citation links** using the URL in the **cite attribute**. At this point, however, none of the browsers actually do.

The **white-space: nowrap style** prevents the cited title text from breaking in inappropriate places and the **<wbr/> tags** indicate where line breaks should be placed. The **content: leader(space)** style adds spaces before the cited work to move the content of the **cite element** and align it with the right edge of the quote.

### Changes in HTML 5 - <blockquote> Tag

#### What's new in HTML 5

**Differences between HTML 5 and earlier versions of HTML**

The 2000-2010 Recommendations from the W3C HTML Working Group defined the **HTML namespace** for the **blockquote element type name** along with the names of all **HTML element types**. In older (pre-2000) **versions of HTML**, element type names were not associated with a namespace.
THE END