





HTML

CSS JAVASCRIPT







Definition and Usage

The <address> tag defines the contact information for the author/owner of a document or an article.

If the <address> element is inside the <body> element, it represents contact information for the document.

If the <address> element is inside an <article> element, it represents contact information for that article.

The text in the <address> element usually renders in *italic*. Most browsers will add a line break before and after the address element.

Browser Support

Element					
<address></address>	Yes	Yes	Yes	Yes	Yes

Tips and Notes

Tip: The <address> tag should NOT be used to describe a postal address, unless it is a part of the contact information.

Tip: The <address> element will typically be included along with other information in a <footer> element.





HTML

CSS JAVASCRIPT

MORE ▼





Differences Between HTML 4.01 and HTML5

HTML 4.01 does not support the <article> tag, so in HTML 4.01 the <address> tag always defines the contact information of the document's author/owner.

Global Attributes

The <address> tag also supports the Global Attributes in HTML.

Event Attributes

The <address> tag also supports the Event Attributes in HTML.





HTML CSS JAVASCRIPT







HTML DOM reference: Address Object

Default CSS Settings

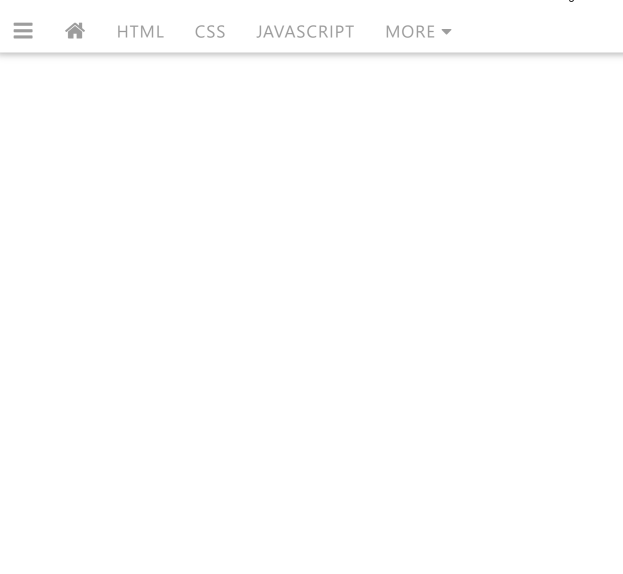
Most browsers will display the <address> element with the following default values:

```
Example
 address {
   display: block;
   font-style: italic;
 Try it Yourself »
```

Previous

Complete HTML Reference

Next >



COLOR PICKER





HTML

CSS JAVASCRIPT









HOW TO

Tabs

Dropdowns

Accordions

Side Navigation

Top Navigation

Modal Boxes

Progress Bars

Parallax

Login Form

HTML Includes

Google Maps

Range Sliders

Tooltips

Slideshow

Filter List

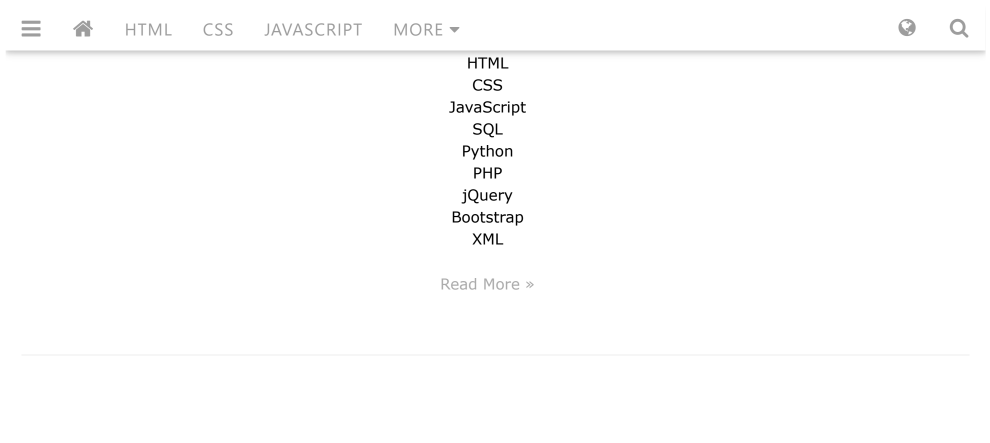
Sort List

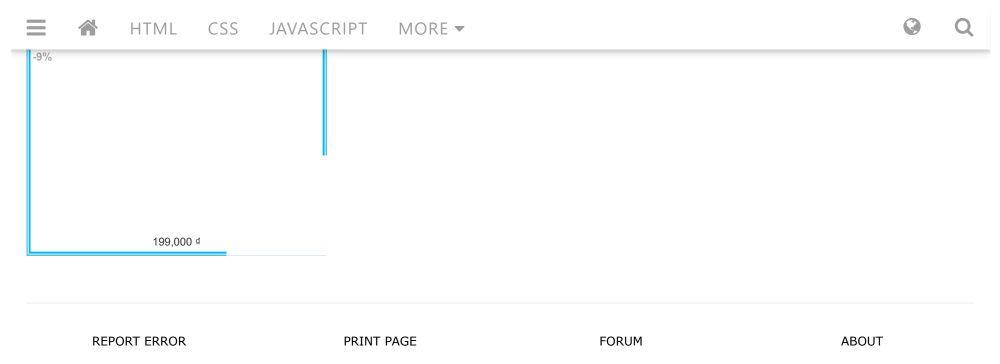
SHARE











Top Tutorials

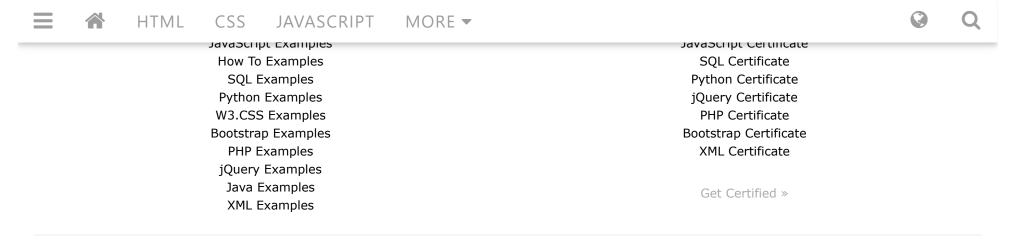
HTML Tutorial
CSS Tutorial
JavaScript Tutorial
How To Tutorial
SQL Tutorial
Python Tutorial
W3.CSS Tutorial
Bootstrap Tutorial
PHP Tutorial
jQuery Tutorial
Java Tutorial

Top Examples

Top References

HTML Reference
CSS Reference
JavaScript Reference
SQL Reference
Python Reference
W3.CSS Reference
Bootstrap Reference
PHP Reference
HTML Colors
jQuery Reference
Angular Reference
Java Reference

Web Certificates



W3Schools is optimized for learning, testing, and training. Examples might be simplified to improve reading and basic understanding. Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness of all content. While using this site, you agree to have read and accepted our terms of use, cookie and privacy policy. Copyright 1999-2019 by Refsnes Data. All Rights Reserved.

Powered by W3.CSS.

