HTML > scope Attribute

```
← HTML  tag
```

Example

Specify that the two header cells are headers for columns:

```
Month
Savings
1
January
$100
2
February
$80
```

Try it Yourself »

Definition and Usage

The scope attribute specifies whether a header cell is a header for a column, row, or group of columns or rows.





Attribute	©	e	(4)		0
scope	Yes	Yes	Yes	Yes	Yes

The scope attribute has no visual effect in ordinary web browsers, but can be used by screen readers.

Syntax

Attribute Values

Value	Description
col	Specifies that the cell is a header for a column
row	Specifies that the cell is a header for a row
colgroup	Specifies that the cell is a header for a group of columns
rowgroup	Specifies that the cell is a header for a group of rows

< HTML <th>> tag

COLOR PICKER







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

Certificates
HTML
CSS
JavaScript
Python
SQL

And more

FORUM ABOUT REPORT ERROR SHOP

Top Tutorials

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

Top Examples

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

Top References

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

Web Certificates

HTML Certificate CSS Certificate JavaScript Certificate SQL Certificate Python Certificate PHP Certificate **Bootstrap Certificate** XML Certificate jQuery Certificate

Get Certified »

W3Schools is optimized for learning and training. Examples might be simplified to improve reading and learning. Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness of all content. While using W3Schools, you agree to have read and accepted our terms of use, cookie and privacy policy.

> Copyright 1999-2020 by Refsnes Data. All Rights Reserved. W3Schools is Powered by W3.CSS.





