

## HTML5 Tutorial

[HTML HOME](#)  
[HTML Introduction](#)  
[HTML Editors](#)  
[HTML Basic](#)  
[HTML Elements](#)  
[HTML Attributes](#)  
[HTML Headings](#)  
[HTML Paragraphs](#)  
[HTML Styles](#)  
[HTML Formatting](#)  
[HTML Quotations](#)  
[HTML Comments](#)  
[HTML Colors](#)  
[HTML CSS](#)  
[HTML Links](#)  
[HTML Images](#)  
[HTML Tables](#)  
[HTML Lists](#)  
[HTML Blocks](#)  
[HTML Classes](#)  
[HTML Iframes](#)  
[HTML JavaScript](#)  
[HTML File Paths](#)  
[HTML Head](#)  
[HTML Layout](#)  
[HTML Responsive](#)  
[HTML Computercode](#)  
[HTML Entities](#)  
[HTML Symbols](#)  
[HTML Charset](#)  
[HTML URL Encode](#)  
[HTML XHTML](#)

## HTML Forms

[HTML Forms](#)

# HTML Tables

[◀ Previous](#)[Next ▶](#)

## HTML Table Example

Company	Contact	Country
Alfreds Futterkiste	Maria Anders	Germany
Centro comercial Moctezuma	Francisco Chang	Mexico
Ernst Handel	Roland Mendel	Austria
Island Trading	Helen Bennett	UK
Laughing Bacchus Winecellars	Yoshi Tannamuri	Canada
Magazzini Alimentari Riuniti	Giovanni Rovelli	Italy

[Try it Yourself »](#)

## Defining an HTML Table

An HTML table is defined with the **<table>** tag.

Each table row is defined with the **<tr>** tag. A table header is defined with the **<th>** tag. By default, table headings are bold and centered. A table data/cell is defined with the **<td>** tag.

## COLOR PICKER



## HOW TO

[Tabs](#)  
[Dropdowns](#)  
[Accordions](#)



## HTML5 Tutorial

[HTML HOME](#)[HTML Introduction](#)[HTML Editors](#)[HTML Basic](#)[HTML Elements](#)[HTML Attributes](#)[HTML Headings](#)[HTML Paragraphs](#)[HTML Styles](#)[HTML Formatting](#)[HTML Quotations](#)[HTML Comments](#)[HTML Colors](#)[HTML CSS](#)[HTML Links](#)[HTML Images](#)[HTML Tables](#)[HTML Lists](#)[HTML Blocks](#)[HTML Classes](#)[HTML Iframes](#)[HTML JavaScript](#)[HTML File Paths](#)[HTML Head](#)[HTML Layout](#)[HTML Responsive](#)[HTML Computercode](#)[HTML Entities](#)[HTML Symbols](#)[HTML Charset](#)[HTML URL Encode](#)[HTML XHTML](#)

## HTML Forms

[HTML Forms](#)

```
<table style="width:100%">
  <tr>
    <th>Firstname</th>
    <th>Lastname</th>
    <th>Age</th>
  </tr>
  <tr>
    <td>Jill</td>
    <td>Smith</td>
    <td>50</td>
  </tr>
  <tr>
    <td>Eve</td>
    <td>Jackson</td>
    <td>94</td>
  </tr>
</table>
```

[Try it Yourself »](#)

**Note:** The <td> elements are the data containers of the table. They can contain all sorts of HTML elements; text, images, lists, other tables, etc.

## HTML Table - Adding a Border

If you do not specify a border for the table, it will be displayed without borders.

A border is set using the CSS **border** property:

### Example

[Side Navigation](#)[Top Navigation](#)[Modal Boxes](#)[Progress Bars](#)[Parallax](#)[Login Form](#)[HTML Includes](#)[Google Maps](#)[Range Sliders](#)[Tooltips](#)[Slideshow](#)[Filter List](#)[Sort List](#)

## SHARE



## CERTIFICATES

HTML, CSS, JavaScript, PHP, jQuery, Bootstrap and XML.

[Read More »](#)



## HTML5 Tutorial

[HTML HOME](#)[HTML Introduction](#)[HTML Editors](#)[HTML Basic](#)[HTML Elements](#)[HTML Attributes](#)[HTML Headings](#)[HTML Paragraphs](#)[HTML Styles](#)[HTML Formatting](#)[HTML Quotations](#)[HTML Comments](#)[HTML Colors](#)[HTML CSS](#)[HTML Links](#)[HTML Images](#)[HTML Tables](#)[HTML Lists](#)[HTML Blocks](#)[HTML Classes](#)[HTML Iframes](#)[HTML JavaScript](#)[HTML File Paths](#)[HTML Head](#)[HTML Layout](#)[HTML Responsive](#)[HTML Computercode](#)[HTML Entities](#)[HTML Symbols](#)[HTML Charset](#)[HTML URL Encode](#)[HTML XHTML](#)

## HTML Forms

[HTML Forms](#)

```
border: 1px solid black;
}
```

[Try it Yourself »](#)

Remember to define borders for both the table and the table cells.

## HTML Table - Collapsed Borders

If you want the borders to collapse into one border, add the CSS **border-collapse** property:

### Example

```
table, th, td {
  border: 1px solid black;
  border-collapse: collapse;
}
```

[Try it Yourself »](#)

## HTML Table - Adding Cell Padding

Cell padding specifies the space between the cell content and its borders.

If you do not specify a padding, the table cells will be displayed without padding.

To set the padding, use the CSS **padding** property:

### Example

```
th, td {
  padding: 15px;
}
```



## HTML5 Tutorial

[HTML HOME](#)[HTML Introduction](#)[HTML Editors](#)[HTML Basic](#)[HTML Elements](#)[HTML Attributes](#)[HTML Headings](#)[HTML Paragraphs](#)[HTML Styles](#)[HTML Formatting](#)[HTML Quotations](#)[HTML Comments](#)[HTML Colors](#)[HTML CSS](#)[HTML Links](#)[HTML Images](#)[HTML Tables](#)[HTML Lists](#)[HTML Blocks](#)[HTML Classes](#)[HTML Iframes](#)[HTML JavaScript](#)[HTML File Paths](#)[HTML Head](#)[HTML Layout](#)[HTML Responsive](#)[HTML Computercode](#)[HTML Entities](#)[HTML Symbols](#)[HTML Charset](#)[HTML URL Encode](#)[HTML XHTML](#)

## HTML Forms

[HTML Forms](#)

## HTML Table - Left-align Headings

By default, table headings are bold and centered.

To left-align the table headings, use the CSS **text-align** property:

### Example

```
th {  
    text-align: left;  
}
```

[Try it Yourself »](#)

## HTML Table - Adding Border Spacing

Border spacing specifies the space between the cells.

To set the border spacing for a table, use the CSS **border-spacing** property:

### Example

```
table {  
    border-spacing: 5px;  
}
```

[Try it Yourself »](#)

**Note:** If the table has collapsed borders, border-spacing has no effect.

## HTML Table - Cells that Span Many Columns



## HTML5 Tutorial

[HTML HOME](#)[HTML Introduction](#)[HTML Editors](#)[HTML Basic](#)[HTML Elements](#)[HTML Attributes](#)[HTML Headings](#)[HTML Paragraphs](#)[HTML Styles](#)[HTML Formatting](#)[HTML Quotations](#)[HTML Comments](#)[HTML Colors](#)[HTML CSS](#)[HTML Links](#)[HTML Images](#)[HTML Tables](#)[HTML Lists](#)[HTML Blocks](#)[HTML Classes](#)[HTML Iframes](#)[HTML JavaScript](#)[HTML File Paths](#)[HTML Head](#)[HTML Layout](#)[HTML Responsive](#)[HTML Computercode](#)[HTML Entities](#)[HTML Symbols](#)[HTML Charset](#)[HTML URL Encode](#)[HTML XHTML](#)

## HTML Forms

[HTML Forms](#)

### Example

```
<table style="width:100%">
  <tr>
    <th>Name</th>
    <th colspan="2">Telephone</th>
  </tr>
  <tr>
    <td>Bill Gates</td>
    <td>55577854</td>
    <td>55577855</td>
  </tr>
</table>
```

[Try it Yourself »](#)

## HTML Table - Cells that Span Many Rows

To make a cell span more than one row, use the **rowspan** attribute:

### Example

```
<table style="width:100%">
  <tr>
    <th>Name:</th>
    <td>Bill Gates</td>
  </tr>
  <tr>
    <th rowspan="2">Telephone:</th>
    <td>55577854</td>
  </tr>
  <tr>
    <td>55577855</td>
  </tr>
</table>
```



## HTML5 Tutorial

[HTML HOME](#)[HTML Introduction](#)[HTML Editors](#)[HTML Basic](#)[HTML Elements](#)[HTML Attributes](#)[HTML Headings](#)[HTML Paragraphs](#)[HTML Styles](#)[HTML Formatting](#)[HTML Quotations](#)[HTML Comments](#)[HTML Colors](#)[HTML CSS](#)[HTML Links](#)[HTML Images](#)[HTML Tables](#)[HTML Lists](#)[HTML Blocks](#)[HTML Classes](#)[HTML Iframes](#)[HTML JavaScript](#)[HTML File Paths](#)[HTML Head](#)[HTML Layout](#)[HTML Responsive](#)[HTML Computercode](#)[HTML Entities](#)[HTML Symbols](#)[HTML Charset](#)[HTML URL Encode](#)[HTML XHTML](#)

## HTML Forms

[HTML Forms](#)

# HTML Table - Adding a Caption

To add a caption to a table, use the **<caption>** tag:

## Example

```
<table style="width:100%">
  <caption>Monthly savings</caption>
  <tr>
    <th>Month</th>
    <th>Savings</th>
  </tr>
  <tr>
    <td>January</td>
    <td>$100</td>
  </tr>
  <tr>
    <td>February</td>
    <td>$50</td>
  </tr>
</table>
```

[Try it Yourself »](#)

**Note:** The <caption> tag must be inserted immediately after the <table> tag.

# A Special Style for One Table

To define a special style for a special table, add an **id** attribute to the table:

## Example



## HTML5 Tutorial

[HTML HOME](#)[HTML Introduction](#)[HTML Editors](#)[HTML Basic](#)[HTML Elements](#)[HTML Attributes](#)[HTML Headings](#)[HTML Paragraphs](#)[HTML Styles](#)[HTML Formatting](#)[HTML Quotations](#)[HTML Comments](#)[HTML Colors](#)[HTML CSS](#)[HTML Links](#)[HTML Images](#)[HTML Tables](#)[HTML Lists](#)[HTML Blocks](#)[HTML Classes](#)[HTML Iframes](#)[HTML JavaScript](#)[HTML File Paths](#)[HTML Head](#)[HTML Layout](#)[HTML Responsive](#)[HTML Computercode](#)[HTML Entities](#)[HTML Symbols](#)[HTML Charset](#)[HTML URL Encode](#)[HTML XHTML](#)

## HTML Forms

[HTML Forms](#)

```
<th>Firstname</th>
<th>Lastname</th>
<th>Age</th>
</tr>
<tr>
  <td>Eve</td>
  <td>Jackson</td>
  <td>94</td>
</tr>
</table>
```

Now you can define a special style for this table:

```
table#t01 {
  width: 100%;
  background-color: #f1f1c1;
}
```

[Try it Yourself »](#)

And add more styles:

```
table#t01 tr:nth-child(even) {
  background-color: #eee;
}
table#t01 tr:nth-child(odd) {
  background-color: #fff;
}
table#t01 th {
  color: white;
  background-color: black;
}
```

[Try it Yourself »](#)



## HTML5 Tutorial

[HTML HOME](#)[HTML Introduction](#)[HTML Editors](#)[HTML Basic](#)[HTML Elements](#)[HTML Attributes](#)[HTML Headings](#)[HTML Paragraphs](#)[HTML Styles](#)[HTML Formatting](#)[HTML Quotations](#)[HTML Comments](#)[HTML Colors](#)[HTML CSS](#)[HTML Links](#)[HTML Images](#)[HTML Tables](#)[HTML Lists](#)[HTML Blocks](#)[HTML Classes](#)[HTML Iframes](#)[HTML JavaScript](#)[HTML File Paths](#)[HTML Head](#)[HTML Layout](#)[HTML Responsive](#)[HTML Computercode](#)[HTML Entities](#)[HTML Symbols](#)[HTML Charset](#)[HTML URL Encode](#)[HTML XHTML](#)

## HTML Forms

[HTML Forms](#)

- Use the HTML **<table>** element to define a table
- Use the HTML **<tr>** element to define a table row
- Use the HTML **<td>** element to define a table data
- Use the HTML **<th>** element to define a table heading
- Use the HTML **<caption>** element to define a table caption
- Use the CSS **border** property to define a border
- Use the CSS **border-collapse** property to collapse cell borders
- Use the CSS **padding** property to add padding to cells
- Use the CSS **text-align** property to align cell text
- Use the CSS **border-spacing** property to set the spacing between cells
- Use the **colspan** attribute to make a cell span many columns
- Use the **rowspan** attribute to make a cell span many rows
- Use the **id** attribute to uniquely define one table

## Test Yourself with Exercises!

[Exercise 1 »](#)[Exercise 2 »](#)[Exercise 3 »](#)[Exercise 4 »](#)[Exercise 5 »](#)[Exercise 6 »](#)

## HTML Table Tags

Tag	Description
<u><a href="#">&lt;table&gt;</a></u>	Defines a table
<u><a href="#">&lt;th&gt;</a></u>	Defines a header cell in a table
<u><a href="#">&lt;tr&gt;</a></u>	Defines a row in a table
<u><a href="#">&lt;td&gt;</a></u>	Defines a cell in a table
<u><a href="#">&lt;caption&gt;</a></u>	Defines a table caption
<u><a href="#">&lt;colgroup&gt;</a></u>	Specifies a group of one or more columns in a table for formatting
<u><a href="#">&lt;col&gt;</a></u>	Specifies column properties for each column within a <colgroup> element
<u><a href="#">&lt;thead&gt;</a></u>	Groups the header content in a table
<u><a href="#">&lt;tbody&gt;</a></u>	Groups the body content in a table



HTML5 Tutorial

- HTML HOME
- HTML Introduction
- HTML Editors
- HTML Basic
- HTML Elements
- HTML Attributes
- HTML Headings
- HTML Paragraphs
- HTML Styles
- HTML Formatting
- HTML Quotations
- HTML Comments
- HTML Colors
- HTML CSS
- HTML Links
- HTML Images
- HTML Tables
- HTML Lists
- HTML Blocks
- HTML Classes
- HTML Iframes
- HTML JavaScript
- HTML File Paths
- HTML Head
- HTML Layout
- HTML Responsive
- HTML Computercode
- HTML Entities
- HTML Symbols
- HTML Charset
- HTML URL Encode
- HTML XHTML

HTML Forms

HTML Forms

[◀ Previous](#)

[Next ▶](#)

[REPORT ERROR](#)

[PRINT PAGE](#)

[FORUM](#)

[ABOUT](#)

Top 10 Tutorials

- HTML Tutorial
- CSS Tutorial
- JavaScript Tutorial
- W3.CSS Tutorial
- Bootstrap Tutorial
- SQL Tutorial
- PHP Tutorial
- jQuery Tutorial

Top 10 References

- HTML Reference
- CSS Reference
- JavaScript Reference
- W3.CSS Reference
- Browser Statistics
- PHP Reference
- HTML Colors
- HTML Character Sets

Top 10 Examples

- HTML Examples
- CSS Examples
- JavaScript Examples
- W3.CSS Examples
- HTML DOM Examples
- PHP Examples
- ASP Examples
- jQuery Examples

Web Certificates

- HTML Certificate
- CSS Certificate
- JavaScript Certificate
- jQuery Certificate
- PHP Certificate
- Bootstrap Certificate
- XML Certificate



## HTML5 Tutorial

[HTML HOME](#)[HTML Introduction](#)[HTML Editors](#)[HTML Basic](#)[HTML Elements](#)[HTML Attributes](#)[HTML Headings](#)[HTML Paragraphs](#)[HTML Styles](#)[HTML Formatting](#)[HTML Quotations](#)[HTML Comments](#)[HTML Colors](#)[HTML CSS](#)[HTML Links](#)[HTML Images](#)[HTML Tables](#)[HTML Lists](#)[HTML Blocks](#)[HTML Classes](#)[HTML Iframes](#)[HTML JavaScript](#)[HTML File Paths](#)[HTML Head](#)[HTML Layout](#)[HTML Responsive](#)[HTML Computercode](#)[HTML Entities](#)[HTML Symbols](#)[HTML Charset](#)[HTML URL Encode](#)[HTML XHTML](#)

## HTML Forms

[HTML Forms](#)

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 1999-2017 by Refsnes Data. All Rights Reserved.

Powered by W3.CSS.

