



<ul style=

<li>Coffee</li>

<li>Tea</li>

<li>Milk</li>

</ul>

Try it Yourself »

Nested HTML Lists

Lists can be nested (list inside list):

Example

<ul>

<li>Coffee</li>

<li>Tea

<ul>

<li>Black tea</li>

<li>Green tea</li>

</ul>

</li>

<li>Milk</li>

</ul>

Try it Yourself »

Note:

A list item ( <li> ) can contain a new list, and other HTML elements, like images and links, etc.

Horizontal List with CSS

HTML lists can be styled in many different ways with CSS.

One popular way is to style a list horizontally, to create a navigation menu:

Example

<!DOCTYPE html>

<html>

<head>

<style>

ul {

list-style-type: none;

margin: 0;

padding: 0;

overflow: hidden;

background-color: #333333;

}

li {

float: left;

}

li a {

display: block;

color: white;

text-align: center;

padding: 16px;

text-decoration: none;

}

li a:hover {

background-color: #111111;

}

</style>

</head>

<body>

<ul>

<li><a href="#home">Home</a></li>

<li><a href="#news">News</a></li>

<li><a href="#contact">Contact</a></li>

<li><a href="#about">About</a></li>

</ul>

</body>

</html>

https://www.w3schools.com/html/html\_lists\_unordered.asp

2/4

HTML 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 Favicon

HTML Page Title

HTML Tables

HTML Lists

Lists

Unordered Lists

Ordered Lists

Other Lists

HTML Block & Inline

HTML Div

HTML Classes

HTML Id

HTML Iframes

HTML JavaScript

HTML File Paths

HTML Head

HTML Layout

HTML Responsive

HTML Computercode

HTML Semantics

HTML Style Guide

HTML Entities

HTML Symbols

HTML Emojis

HTML Charset

HTML URL Encode

HTML vs. XHTML

HTML Forms

HTML Forms

HTML Form Attributes

HTML Form Elements

HTML Input Types

HTML Input Attributes

HTML Input Form Attributes

HTML Graphics

HTML Canvas

HTML SVG

HTML Media

HTML Media

HTML Video

HTML Audio

HTML Plug-ins

HTML YouTube

HTML APIs

HTML Geolocation

HTML Drag/Drop

HTML Web Storage

HTML Web Workers

HTML SSE

HTML Examples

HTML Examples

HTML Editor

HTML Quiz

HTML Exercises

HTML Website

HTML Bootcamp

HTML Certificate

Tip:

You can learn much more about CSS in our [CSS Tutorial](#).

Chapter Summary

- Use the HTML `<ul>` element to define an unordered list
- Use the CSS `list-style-type` property to define the list item marker
- Use the HTML `<li>` element to define a list item
- Lists can be nested
- List items can contain other HTML elements
- Use the CSS property `float:left` to display a list horizontally

HTML Exercises

Test Yourself With Exercises

Exercise:

Finish the HTML code to make an unordered list.

```
<li>Coffee</li>
<li>Tea</li>
<li>Milk</li>
```

Submit Answer »

[Start the Exercise](#)

HTML List Tags

Tag	Description
<code>&lt;ul&gt;</code>	Defines an unordered list
<code>&lt;ol&gt;</code>	Defines an ordered list
<code>&lt;li&gt;</code>	Defines a list item
<code>&lt;dl&gt;</code>	Defines a description list
<code>&lt;dt&gt;</code>	Defines a term in a description list
<code>&lt;dd&gt;</code>	Describes the term in a description list

For a complete list of all available HTML tags, visit our [HTML Tag Reference](#).

< Previous

Log in to track progress

Next >

https://www.w3schools.com/html/html\_lists\_unordered.asp

3/4

## HTML 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 Favicon
- HTML Page Title
- HTML Tables
- HTML Lists
- HTML Block & Inline
- HTML Div
- HTML Classes
- HTML Id
- HTML Iframes
- HTML JavaScript
- HTML File Paths
- HTML Head
- HTML Layout
- HTML Responsive
- HTML Computercode
- HTML Semantics
- HTML Style Guide
- HTML Entities
- HTML Symbols
- HTML Emojis
- HTML Charset
- HTML URL Encode
- HTML vs. XHTML
- HTML Forms
- HTML Canvas
- HTML SVG
- HTML Media
- HTML APIs
- HTML Examples

- Lists
- Unordered Lists
- Ordered Lists
- Other Lists

- HTML Block & Inline
- HTML Div
- HTML Classes
- HTML Id
- HTML Iframes
- HTML JavaScript
- HTML File Paths
- HTML Head
- HTML Layout
- HTML Responsive
- HTML Computercode
- HTML Semantics
- HTML Style Guide
- HTML Entities
- HTML Symbols
- HTML Emojis
- HTML Charset
- HTML URL Encode
- HTML vs. XHTML

## HTML Forms

- HTML Forms
- HTML Form Attributes
- HTML Form Elements
- HTML Input Types
- HTML Input Attributes
- HTML Input Form Attributes

## HTML Graphics

- HTML Canvas
- HTML SVG

## HTML Media

- HTML Media
- HTML Video
- HTML Audio
- HTML Plug-ins
- HTML YouTube

## HTML APIs

- HTML Geolocation
- HTML Drag/Drop
- HTML Web Storage
- HTML Web Workers
- HTML SSE

## HTML Examples

- HTML Examples
- HTML Editor
- HTML Quiz
- HTML Exercises
- HTML Website
- HTML Bootcamp
- HTML Certificate

- 📱🔗📱📱
- FORUM
- ABOUT

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 1999-2023 by Refsnes Data. All Rights Reserved. W3Schools is Powered by W3.CSS.

