

CSS Flexbox



Next >

1 2 3 4 5 6 7 8

Try it Yourself »

CSS Flexbox Layout Module

Before the Flexbox Layout module, there were four layout modes:

- · Block, for sections in a webpage
- Inline, for text
- Table, for two-dimensional table data
- · Positioned, for explicit position of an element

The Flexible Box Layout Module, makes it easier to design flexible responsive layout structure without using float or positioning.

Browser Support

The flexbox properties are supported in all modern browsers.

29.0	11.0	22.0	10	48	

Flexbox Elements

To start using the Flexbox model, you need to first define a flex container.

1 2 3

The element above represents a flex container (the blue area) with three flex items.

Example

A flex container with three flex items:

```
<div class="flex-container">
     <div>1</div>
     <div>2</div>
     <div>3</div>
</div>
```

Try it Yourself »

You will learn more about flex containers and flex items in the next chapters.



Next >



Learn more

COLOR PICKER





Get certified by completing a CSS course today!



Get started





Report Error

Spaces

Upgrade

Newsletter

Get Certified

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 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

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

Get Certified

HTML Certificate

CSS Certificate

JavaScript Certificate

Front End Certificate

SQL Certificate

Python Certificate

PHP Certificate

jQuery Certificate

Java Certificate

C++ Certificate

C# Certificate

XML 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.

