

HTML

CSS

JAVASCRIPT

SQL

PYTHON

JAVA

PHP

BOOTSTRAP

HOW TO

W3.CSS

C

C++

C#

REACT

R

JQUERY

DJANGO

TYPESCRIPT

NODEJS

MYSQL

CSS Tutorial

- CSS HOME
- CSS Introduction
- CSS Syntax
- CSS Selectors
- CSS How To
- CSS Comments
- CSS Colors
- CSS Backgrounds
- CSS Borders
- CSS Margins
- CSS Padding
- CSS Height/Width
- CSS Box Model
- CSS Outline
- CSS Text
- CSS Fonts
- CSS Icons
- CSS Links
- CSS Lists
- CSS Tables
- CSS Display
- CSS Max-width
- CSS Position
- CSS Z-index
- CSS Overflow
- CSS Float
- CSS Inline-block
- CSS Align
- CSS Combinators
- CSS Pseudo-class
- CSS Pseudo-element
- CSS Opacity
- CSS Navigation Bar
- CSS Dropdowns
- CSS Image Gallery
- CSS Image Sprites
- CSS Attr Selectors
- CSS Forms
- CSS Counters
- CSS Website Layout
- CSS Units
- CSS Specificity
- CSS Important
- CSS Math Functions

CSS Advanced

- CSS Rounded Corners
- CSS Border Images
- CSS Backgrounds
- CSS Colors
- CSS Color Keywords
- CSS Gradients
- CSS Shadows
- CSS Text Effects
- CSS Web Fonts
- CSS 2D Transforms
- CSS 3D Transforms
- CSS Transitions
- CSS Animations
- CSS Tooltips
- CSS Style Images
- CSS Image Reflection
- CSS object-fit
- CSS object-position
- CSS Masking
- CSS Buttons
- CSS Pagination
- CSS Multiple Columns
- CSS User Interface
- CSS Variables
- CSS Box Sizing
- CSS Media Queries
- CSS MQ Examples
- CSS Flexbox

CSS Responsive

- RWD Intro
- RWD Viewport
- RWD Grnd View
- RWD Media Queries
- RWD Images
- RWD Videos
- RWD Frameworks
- RWD Templates

CSS Grid

- Grid Intro
- Grid Container
- Grid Item

CSS SASS

- SASS Tutorial

CSS Examples

- CSS Templates
- CSS Examples
- CSS Editor
- CSS Snippets
- CSS Quiz
- CSS Exercises
- CSS Bootcamp
- CSS Certificate

CSS References

- CSS Reference
- CSS Selectors
- CSS Functions
- CSS Reference Aural
- CSS Web Safe Fonts
- CSS Animatable
- CSS Units
- CSS PX-EM Converter
- CSS Colors
- CSS Color Values
- CSS Default Values
- CSS Browser Support

CSS Media Queries

[Previous](#)

CSS2 Introduced Media Types

The `@media` rule, introduced in CSS2, made it possible to define different style rules for different media types.

Examples: You could have one set of style rules for computer screens, one for printers, one for handheld devices, one for television-type devices, and so on.

Unfortunately these media types never got a lot of support by devices, other than the print media type.

CSS3 Introduced Media Queries

Media queries in CSS3 extended the CSS2 media types idea: Instead of looking for a type of device, they look at the capability of the device.

Media queries can be used to check many things, such as:

- width and height of the viewport
- width and height of the device
- orientation (is the tablet/phone in landscape or portrait mode?)
- resolution

Using media queries are a popular technique for delivering a tailored style sheet to desktops, laptops, tablets, and mobile phones (such as iPhone and Android phones).

Browser Support

The numbers in the table specifies the first browser version that fully supports the `@media` rule.

Property					
@media	21.0	9.0	3.5	4.0	9.0

Media Query Syntax

A media query consists of a media type and can contain one or more expressions, which resolve to either true or false.

```
@media not|only mediatype and (expressions) {  
  CSS-Code;  
}
```

The result of the query is true if the specified media type matches the type of device the document is being displayed on and all expressions in the media query are true. When a media query is true, the corresponding style sheet or style rules are applied, following the normal cascading rules.

Unless you use the not or only operators, the media type is optional and the `all` type will be implied.

You can also have different stylesheets for different media:

```
<link rel="stylesheet" media="mediatype and|not|only (expressions)" href="print.css">
```

CSS3 Media Types

Value	Description
all	Used for all media type devices
print	Used for printers
screen	Used for computer screens, tablets, smart-phones etc.
speech	Used for screenreaders that "reads" the page out loud

Media Queries Simple Examples

One way to use media queries is to have an alternate CSS section right inside your style sheet.

The following example changes the background-color to lightgreen if the viewport is 480 pixels wide or wider (if the viewport is less than 480 pixels, the background-color will be pink):

Example

```
@media screen and (min-width: 480px) {  
  body {  
    background-color: lightgreen;  
  }  
}
```

[Try it Yourself »](#)

The following example shows a menu that will float to the left of the page if the viewport is 480 pixels wide or wider (if the viewport is less than 480 pixels, the menu will be on top of the content):

Example

```
@media screen and (min-width: 480px) {  
  #leftsidebar {width: 290px; float: left;}  
  #main {margin-left: 210px;}  
}
```

[Try it Yourself »](#)

More Media Query Examples

For much more examples on media queries, go to the next page: [CSS MQ Examples](#).

CSS @media Reference

For a full overview of all the media types and features/expressions, please look at the [@media rule in our CSS reference](#).

[Previous](#)

[Log in to track progress](#)

[Next](#)

Save \$1118

Invest in your professional development!

Get Lifelong Access To All Current & Future Courses

Get Full Access

COLOR PICKER



SUMMER SALE 50% OFF

From 7th of July 2023 - 1st of August 2023

S

F

JS

Kickstart your Front- end Career!

Get certified today!

Does not include Bootcamps & Subscriptions

CSS Tutorial

CSS HOME

CSS Introduction

CSS Syntax

CSS Selectors

CSS How To

CSS Comments

CSS Colors

CSS Backgrounds

CSS Borders

CSS Margins

CSS Padding

CSS Height/Width

CSS Box Model

CSS Outline

CSS Text

CSS Fonts

CSS Icons

CSS Links

CSS Lists

CSS Tables

CSS Display

CSS Max-width

CSS Position

CSS Z-index

CSS Overflow

CSS Float

CSS Inline-block

CSS Align

CSS Combinators

CSS Pseudo-class

CSS Pseudo-element

CSS Opacity

CSS Navigation Bar

CSS Dropdowns

CSS Image Gallery

CSS Image Sprites

CSS Attr Selectors

CSS Forms

CSS Counters

CSS Website Layout

CSS Units

CSS Specificity

CSS Important

CSS Math Functions

CSS Advanced

CSS Rounded Corners

CSS Border Images

CSS Backgrounds

CSS Colors

CSS Color Keywords

CSS Gradients

CSS Shadows

CSS Text Effects

CSS Web Fonts

CSS 2D Transforms

CSS 3D Transforms

CSS Transitions

CSS Animations

CSS Tooltips

CSS Style Images

CSS Image Reflection

CSS object-fit

CSS object-position

CSS Masking

CSS Buttons

CSS Pagination

CSS Multiple Columns

CSS User Interface

CSS Variables

CSS Box Sizing

CSS Media Queries

CSS MQ Examples

CSS Flexbox

CSS Responsive

RWD Intro

RWD Viewport

RWD Grnd View

RWD Media Queries

RWD Images

RWD Videos

RWD Frameworks

RWD Templates

CSS Grid

Grid Intro

Grid Container

Grid Item

CSS SASS

SASS Tutorial

CSS Examples

CSS Templates

CSS Examples

CSS Editor

CSS Snippets

CSS Quiz

CSS Exercises

CSS Bootcamp

CSS Certificate

CSS References

CSS Reference

CSS Selectors

CSS Functions

CSS Reference Aural

CSS Web Safe Fonts

CSS Animateable

CSS Units

CSS PX-EM Converter

CSS Colors

CSS Color Values

CSS Default Values

CSS Browser Support

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

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.

