

Hello World

Example

```
<h1 style="border:2px solid Tomato;">Hello World</h1>
<h1 style="border:2px solid DodgerBlue;">Hello World</h1>
<h1 style="border:2px solid Violet;">Hello World</h1>

TryitYourself*
```

Color Values

In HTML, colors can also be specified using RGB values, HEX values, HSL values, RGBA values, and HSLA values.

The following three <div> elements have their background color set with RGB, HEX, and HSL values:

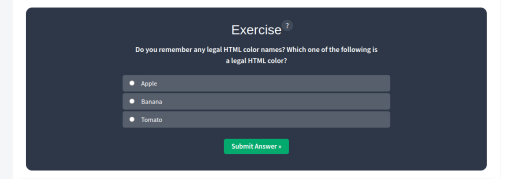
```
rgb(255, 99, 71)
#ff6347
hsl(9, 100%, 64%)
```

The following two <div> elements have their background color set with RGBA and HSLA values, which add an Alpha channel to the color (here we have 50% transparency):

```
rgba(255, 99, 71, 0.5)
hsla(9, 100%, 64%, 0.5)
```

Example

Try it Yourself »

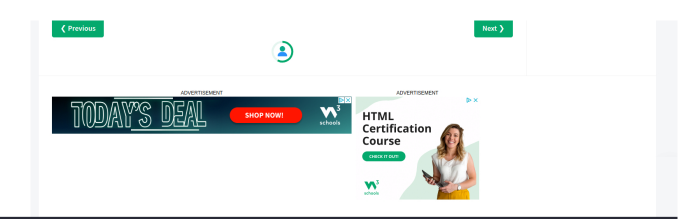


Learn more about Color Values

You will learn more about RGB, HEX and HSL in the next chapters.

Video: HTML Colors





M³

PLU:

SPACES

GET CERTIFIED

FOR TEACHERS

FOR BUSINESS

CONTACT US

Top Tutorials

HTML Tutorial
CSS Tutorial
avaScript Tutorial
How To Tutorial
SQL Tutorial
Python Tutorial
W3.CSS Tutorial
Ocotstrap Tutorial
PHP Tutorial
Java Tutorial
C++ 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

Top Examples

HTML Examples
CSS Examples
JavaScript Examples
How To Examples
SQL Examples
Python Examples
W3.CSS Examples
Bootstrap Examples
PHP Examples
Java Examples
XMI, Framples

Get Certified

HTML Certificate
CSS Certificate
JavaScript Certifica
Front End Certificat
SQL Certificate
Python Certificate
PHP Certificate
Java Certificate
Lava Certificate
C++ Certificate
C+- Certificate
C+- Certificate
C+- Certificate

▶ in 👝 🖪 Ø FORUM ABOUT ACADEMY

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 varrant full correctness of all content. While using W3Schools, you agree to have read and accepted our terms of use, cookie and privacy polic

Copyright 1999-2025 by Refsnes Data. All Rights Reserved. W3Schools is Powered by W3.CSS.