

CSS-Properties CSS-Selectors CSS-Functions CSS-Examples CSS-Questions CSS-Quiz 1



CSS | rgb() Function

Last Updated: 01 Aug, 2022



The rgb() function is an inbuilt function in CSS which is used to define the colors using the Red Green Blue (RGB) model.

Syntax:

```
rgb( red, green, blue )
```

Parameters: This function accepts three parameters as mentioned above and described below:

- **red:** This parameter is used to define the intensity of red color. It is an integer value lies between 0 to 255, or as a percentage value between 0% to 100%.
- **green:** This parameter is used to define the intensity of green color. It is an integer value lies between 0 to 255, or as a percentage value between 0% to 100%.
- **blue:** This parameter is used to define the intensity of blue color. It is an integer value lies between 0 to 255, or as a percentage value between 0% to 100%.

Below programs illustrates the rgb() function in CSS:

ΑD

Login

Register

```
<!DOCTYPE html>
<html>
   <head>
       <title>rgb function</title>
       <style>
           .gfg1 {
              background-color:rgb(1, 153, 0);
              text-align:center;
           .gfg2 {
              background-color:rgb(0, 255, 0);
              text-align:center
           .gfg3 {
              background-color:rgb(133, 150, 150);
              text-align:center
           }
           .gfg {
              font-size: 40px;
              font-weight:bold;
              color:green;
              text-align:center;
           }
          h1 {
              text-align:center;
           }
       </style>
   </head>
   <body>
       <div class = "qfq">GeeksforGeeks</div>
       <h1>The rgb() Function</h1>
       Green
       Light green
       Light black
   </body>
</html>
```

Output:

The rgb() Function Green Light green Light black

Supported Browsers: The browser supported by rgb() function are listed below:

- Chrome 1.0 and above
- Edge 12.0 and above
- Internet Explorer 4.0 and above
- Firefox 1.0 and above
- Safari 1.0 and above
- Opera 3.5 and above

Like 2

Previous

Related Articles

- 3. Difference between RGB vs RGBA color format
- 4. How to override the CSS properties of a class using another CSS class?
- 5. Difference between CSS Grid and CSS Flexbox
- 6. Which CSS framework is better Tailwind CSS or Bootstrap?
- 7. How to use CSS in different dimension (CSS-in-JS)?
- 8. CSS Cheat Sheet A Basic Guide to CSS
- 9. How to identify unused CSS definitions from multiple CSS files in a project?
- 10. How to Play and Pause CSS Animations using CSS Custom Properties?

Article Contributed By:



Vote for difficulty



Improved By: geeksr3ap

Article Tags: CSS-Functions, CSS, HTML, Web Technologies

Practice Tags: HTML

Learn

Kotlin

Start Your Coding Journey Now!

Company

Improve Article

Report Issue



A-143, 9th Floor, Sovereign Corporate Tower, Sector-136, Noida, Uttar Pradesh - 201305

feedback@geeksforgeeks.org

About Us	DSA
Careers	Algorithms
In Media	Data Structures
Contact Us	SDE Cheat Sheet
Privacy Policy	Machine learning
Copyright Policy	CS Subjects
Advertise with us	Video Tutorials
	Courses
News	Languages
News Top News	Languages Python
Top News	Python
Top News Technology	Python Java
Top News Technology Work & Career	Python Java CPP
Top News Technology Work & Career Business	Python Java CPP Golang

We use cookies to ensure you have the best browsing experience on our website. By using our site, you acknowledge that you have read and understood our <u>Cookie Policy</u> & <u>Privacy Policy</u>

Bootstrap	Internships
ReactJS	Video Internship
NodeJS	

@geeksforgeeks, Some rights reserved