

CSS Validator

 \equiv







Validate your CSS files using our free css validator. When using this tool, you'll find errors and warnings that may need to be fixed in your CSS file. When you have errors in your CSS, there is a good chance the webpage you are viewing will not render correctly.

```
105
106
      form {
         color: #fafafa;
text-align: left;
font-family: 'Tektur', sans-serif;
107
108
109
110
111
       .sub-now h2{
  color: #fafafa;
  text-align: center;
112
113
114
115
         margin: 20px;
116
117
       .sub-now h4{
  color: #fafafa;
118
119
          text-align: center;
120
         margin: 20px;
121
122
      }
123
```

Validate Code	Options	Clear
---------------	---------	-------

		Line	Col	Title	Description
	0	2	1	Disallow @import	@import prevents parallel downloads, use link> instead. @import url('https://fonts.googleapis.com/css2? family=Lato:wght@300&family=Oswald:wght@200;300;400;500;600;700&family=Tektur&display=
	•	44	3	Require use of known properties	Expected end of value but found 'pixels'. margin: 5 pixels;
	•	77	3	Require use of known properties	Expected (flex-start flex-end center space-between space-around) but found 'space-gustify-content: space-evenly;
	•	94	13	Disallow qualified headings	Heading (h2) should not be qualifiedinfo-div h2 {
	•	94	13	Headings should only be defined once	Heading (h2) has already been definedinfo-div h2 {
)	0	98	5	Require use of	Unknown property 'text-size'. text-size: 68px;



			properties	
0	112	10	Disallow qualified headings	Heading (h2) should not be qualified. .sub-now h2{
•	112	10	Headings should only be defined once	Heading (h2) has already been definedsub-now h2{
0	118	10	Disallow qualified headings	Heading (h4) should not be qualified. .sub-now h4{
•	(rollup)	(rollup)	Headings should only be defined once	You have 3 h2s defined in this stylesheet.

Note: This validator will only validate CSS, to validate HTML code please use this html validator.

About CSS Validator

A CSS validator is an online service that checks the validity of CSS code. CSS is a stylesheet language used for describing the presentation and formatting of web documents, including HTML and XML. CSS validators help web developers and designers ensure that their CSS code adheres to the CSS specifications and does not contain syntax errors or other issues that could affect the rendering of web pages in different web browsers.

Here are some common tasks performed by CSS validators:

- Syntax Checking: CSS validators check for syntax errors in your CSS code. They ensure that you have used the correct syntax for CSS properties, values, and selectors.
- Compliance with Standards: They verify that your CSS code complies with the CSS specifications set by the World Wide Web Consortium (W3C). This helps ensure cross-browser compatibility.
- Detecting Deprecated or Nonstandard Code: CSS validators can identify and flag deprecated or nonstandard CSS properties, which may not be supported in modern browsers or may lead to compatibility issues.
- Debugging and Troubleshooting: CSS validators can help you find and fix issues in your CSS code, making it easier to maintain and update your stylesheets.

Web developers often use these validators during the development and testing phases of a website to ensure that their CSS code is error-free and follows best practices. By doing so, they can create websites that look consistent and perform well across different browsers and devices.



Sponsors

Turn Website into App - Convert your website into an app for Android and iOS. Updates automatically.

Unicode Characters & Emojis - Search all Unicode characters and emojis plus other tools.

Learn Wordpress - Wordpress hosting. Theme and plugin reviews. Wordpress development tips.

Templatic - Wordpress Themes, Cloud Hosting, Backups and Webmaster Tips.

A2 Web Hosting - Shared hosting, Reseller hosting, Cloud hosting, Dedicated hosting.

Online Password Manager - Access your passwords from any computer, no need to remember all of your passwords.

Advertise Here - Advertise your company and products here!

Copyright © 2024 - CSSPortal.com All rights reserved.

Privacy Policy | Contact Us | Donations