







## / > Validators > HTML Validator



# **HTML Validator**

**server** 

### Input 1 - Browse HTML File

index.html

Input 2 - Fetch from URL



Browse

### Input 3 - Enter HTML

```
<!DOCTYPE html>
 2
    <html lang="en">
 3
        <head>
 4
            <title>
 5
                indexPage
            </title>
 6
            <link rel="stylesheet" href="styles.css">
 7
 8
            <meta charset="utf-8"/>
 9
        </head>
10
        <body>
11
            <nav>
12
                <a class="active" href="index.html">Home</a>
                <a href="second.html">Second</a>
13
                <a href="">Third</a>
14
                <a href="">Fourth</a>
15
16
                <a href="">About</a>
17
            </nav>
18
            <section>
19
                <header><h1>Homepage</h1></header>
                Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod
20
21
            </section>
22
            <footer>
                 This is the footer 
23
24
                <a href="">Help</a>
25
            </footer>
26
        </body>
27 </html>
```

### Options

Fragment



### Success

The input HTML is valid. No issues found.









HTML linter instantly. Supports partial HTML code validation.

You can either browse an HTML file, fetch HTML code from a URL, or paste HTML code manually, and then click the validate button. The results will be displayed accordingly when the process is done.

Basically, there are two types of result messages: warning and error

Warning - A suggestion to fix your HTML code. For instance, an HTML attribute that can be omitted.

Error - An error in your HTML code that's against the W3C standards. You're encouraged to fix it.

Each message comes with a line number and excerpt code indicating where a warning or an error is located.

Optionally, you can partially validate HTML code by enabling the fragment option so that the HTML code will be treated as part of an HTML document instead of a full one.



### Related Tools

### **JSON Validator**

Validates JSON data against the JSON specification instantly as known as JSON linter. Errors including line numbers and excerpt code will be printed if any.

## **YAML Validator**

Validates YAML data against the YAML specification instantly as known as YAML linter. Errors including line numbers and excerpt code will be printed if any.

#### **Credit Card Validator**

Safely validates a credit card number instantly to check if it's a valid card and find the card type. Completely works on your browser for your safety and privacy.

### **Regular Expression Tester**

Tests a regular expression against any string instantly with matches highlighted including a cheat sheet and a reference.



### Share





























Q Search...

