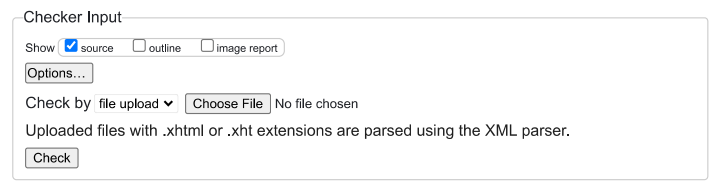
## Nu Html Checker

This tool is an ongoing experiment in better HTML checking, and its behavior remains subject to change

## Showing results for blockchain.html



Use the Message Filtering button below to hide/show particular messages, and to see total counts of errors and warnings.

Message Filtering

Document checking completed. No errors or warnings to show.

## Source

```
1. <!DOCTYPE html>↔
2. <html lang="en">↔
3. ←
4. <head>←
        <meta charset="UTF-8">↔
5.
        <meta http-equiv="X-UA-Compatible" content="IE=edge">←
6.
7.
        <meta name="viewport" content="width=device-width, initial-scale=1.0">←
8.
        <title>←
9.
            Bitcoin Blog-Home↔
10.
        </title>←
        <link rel="stylesheet" href="style.css">←
11.
        <link rel="stylesheet" href="blockchain.css">←
12.
        <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-</pre>
   awesome/6.4.0/css/all.min.css"↔
14.
            integrity="sha512-
   iecdLmaskl7CVkqkXNQ/ZH/XLlvWZOJyj7Yy7tcenmpD1ypASozpmT/E0iPtmFIB46ZmdtAc9eNBvH0H
   /ZpiBw=="↔
15.
            crossorigin="anonymous" referrerpolicy="no-referrer">↔
16. </head>↔
17. ←
18. <body>←
        <div id="header">↔
19.
20.
            <nav>←
21.
                <div>←
                    <img id="header-photo" src="images/bitcoin1.png" alt="Bitcoin</pre>
22.
    Logo">←
23.
                    <h2 id="logo-text" class="inco yellow-color itcoin">itcoin</h2>↔
                </div>↔
24.
```

https://validator.w3.org/nu/#file 1/3

```
25.
              <div class="navi-header">↔
26.
                  ←
27.
                     <a href="index.html">Home</a>↔
                      <a href="about.html">About</a>↔
28.
29.
                      <a href="contact.html">Contact Us</a>↔
30.
                      <a href="crypto.html">Crypto</a>↔
31.
                      <a href="blockchain.html">Blockchain</a>↔
32.
                  ←
33.
                  <label class="hamburger-menu">↔
34.
                      <input type="checkbox">←
35.
                    </label>↩
36
                    <aside class="sidebar">←
37.
                     ↔
                         <a href="index.html">Home</a>↔
38.
39.
                      <a href="about.html">About</a>↔
40.
                      <a href="contact.html">Contact Us</a>↔
41
                     <a href="crypto.html">Crypto</a>↔
42.
                     <a href="blockchain.html">Blockchain</a>↔
43.
                      44.
                    </aside>←
45.
              </div>←
46.
           </nav>←
47.
       </div>←
48.
       <h2 class="center-div dark-yellow habibi margin-10 blockchain-text">How does
   Blockchain Works ??</h2>↔
49.
       <div class="blockchain-three-side">←
50.
           <div class="blockchain-side1">←
51.
              <img src="images/blochchain-1.png" alt="Decentralized photo">←
52.
              <div class="blockC">←
53.
                  <h2>DECENTRALIZED</h2>↔
54.
                  <!-- Column like -->
55.
                      The control/ power is not held by a single entity.
   Instead it is distributed amoung multiple↔
56.
                         participants.←
57.
                     Even if one node is corrupted/ falis, the network
   repairs itself.↔
58.
                  ↩
              </div>↩
59.
60.
           </div>←
           <div class="blockchain-side2">←
61.
62.
              <img src="images/blochchain-2.png" alt="Peer to peer photo">←
              <div class="blockC">↔
63.
64.
                  <h2>PEER TO PEER</h2>←
65.

<
66.
                      Direct peer to peer transaction of data or finance.
   ↩
67.
                     Decentralized nature of blockchain instills trust in the
   process such that two unknown parties↔
68.
                         can directly interact/ transact with each other.
69.
                  ←
70.
              </div>←
71.
          </div>←
           <div class="blockchain-side3" id="block-three">←
72.
73.
              <img src="images/blochchain-3.png" alt="distributed photo">←
              <div class="blockC special-case-block" >←
74.
75.
                  <h2>DISTRIBUTED</h2>↔
                  ↔
76.
77.
                     Data is distributed among the nodes (computers/ hard)
   drivers).↔
78.
                     Even if one node is tampered, the data does not get
   compromised.↔
79.
                  ↩
80.
              </div>←
81.
           </div>←
82.
       </div>←
       <h2 class="center-div habibi blockchain-text">About Blockchain</h2>↔
```

https://validator.w3.org/nu/#file 2/3

```
84. ←
85.
        <div class="imagesRight-text bbb">←
86.
            <img class="blockchain-bottom-img" src="images/blockchainbottom.png"</pre>
    alt="blockchain photo in cube-grachis design">←
87.
            Blockchain is a digital ledger technology that allows
    for secure, transparent and decentralized↔
88.
                record-keeping of transactions. Blockchain technology has numerous
    applications beyond cryptocurrencies, ↔
89.
                including smart contracts, supply chain management, voting systems,
    and more. Although blockchain technology↔
90.
                offers many advantages, it also has its limitations, including
    scalability issues, energy consumption↔
91.
                concerns, and regulatory challenges. Nevertheless, it is a rapidly
    evolving field with significant potential↔
                to disrupt various industries and revolutionize the way we do
92.
    business and interact with each other online. ←
93.
            ←
        </div>←
94.
95. ←
96.
        <div class="footer">↔
97.
            <div class="logo-and-text">←
98.
                <img src="images/bitcoin1.png" alt="bitcoin logo">←
                <h3 class="incon yellow-color">"Crypto is the future"</h3>←
99.
100.
            </div>←
101.
            <div class="navi-footer">←
102.
                ←
                        <a href="about.html">About</a>↔
103.
104.
                        <a href="contact.html">Contact Us</a>↔
105.
                        <a href="crypto.html">Crypto</a>↔
106.
                        <a href="blockchain.html">Blockchain</a>↔
107.
                108.
            </div>←
109.
            <div class="footer-follow">←
110.
                <h5 class="incon">FOLLOW US</h5>↔
111.
                <div class="footer-icon">←
                    <i class="fa-brands fa-facebook"></i>↔
112.
113.
                    <i class="fa-brands fa-instagram"></i></i></</pre>
114.
                    <i class="fa-brands fa-twitter"></i>↔
                </div>←
115.
116.
            </div>↔
117. ←
118. ←
119.
        </div>←
120.
        <h6 class="copyright">@ 2023 Ryan bitcoin blog Inc.</h6>↔
121. </body>←
122. ←
123. </html>
```

Used the HTML parser.

Total execution time 9 milliseconds.

About this checker • Report an issue • Version: 23.5.31

https://validator.w3.org/nu/#file 3/3