

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

Checker Input

Show ☒ source ☐ outline ☐ image report

Options...

Check by No file chosen

Uploaded files with .xhtml or .xht extensions are parsed using the XML parser.

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

Document checking completed. No errors or warnings to show.

Source

```

1. <!DOCTYPE html><↵
2. <html lang="en">↵
3. ↵
4. <head>↵
5.     <meta charset="UTF-8">↵
6.     <meta http-equiv="X-UA-Compatible" content="IE=edge">↵
7.     <meta name="viewport" content="width=device-width, initial-scale=1.0">↵
8.     <title>↵
9.         Bitcoin Blog-Home↵
10.    </title>↵
11.    <link rel="stylesheet" href="style.css">↵
12.    <link rel="stylesheet" href="blockchain.css">↵
13.    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-
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>↵
19.     <div id="header">↵
20.         <nav>↵
21.             <div>↵
22.                 ↵
23.                 <h2 id="logo-text" class="inco yellow-color itcoin">itcoin</h2>↵
24.             </div>↵

```

```

25.     <div class="navi-header">↵
26.         <ul class="header-ul no-list-style" id="header-nav-button">↵
27.             <li><a href="index.html">Home</a></li>↵
28.             <li><a href="about.html">About</a></li>↵
29.             <li><a href="contact.html">Contact Us</a></li>↵
30.             <li><a href="crypto.html">Crypto</a></li>↵
31.             <li><a href="blockchain.html">Blockchain</a></li>↵
32.         </ul>↵
33.         <label class="hamburger-menu">↵
34.             <input type="checkbox">↵
35.         </label>↵
36.         <aside class="sidebar">↵
37.             <ul class="ham-ul no-list-style">↵
38.                 <li><a href="index.html">Home</a></li>↵
39.                 <li><a href="about.html">About</a></li>↵
40.                 <li><a href="contact.html">Contact Us</a></li>↵
41.                 <li><a href="crypto.html">Crypto</a></li>↵
42.                 <li><a href="blockchain.html">Blockchain</a></li>↵
43.             </ul>↵
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.         ↵
52.         <div class="blockC">↵
53.             <h2>DECENTRALIZED</h2>↵
54.             <ul>↵
55.                 <li>The control/ power is not held by a single entity.
Instead it is distributed among multiple
56.                 participants.</li>↵
57.                 <li>Even if one node is corrupted/ falis, the network
repairs itself.</li>↵
58.             </ul>↵
59.         </div>↵
60.     </div>↵
61.     <div class="blockchain-side2">↵
62.         ↵
63.         <div class="blockC">↵
64.             <h2>PEER TO PEER</h2>↵
65.             <ul>↵
66.                 <li>Direct peer to peer transaction of data or finance.
</li>↵
67.                 <li>Decentralized nature of blockchain instills trust in the
process such that two unknown parties
68.                 can directly interact/ transact with each other.</li>↵
69.             </ul>↵
70.         </div>↵
71.     </div>↵
72.     <div class="blockchain-side3" id="block-three">↵
73.         ↵
74.         <div class="blockC special-case-block" >↵
75.             <h2>DISTRIBUTED</h2>↵
76.             <ul class="special-case">↵
77.                 <li>Data is distributed among the nodes (computers/ hard
drivers).</li>↵
78.                 <li>Even if one node is tampered, the data does not get
compromised.</li>↵
79.             </ul>↵
80.         </div>↵
81.     </div>↵
82. </div>↵
83. <h2 class="center-div habibi blockchain-text">About Blockchain</h2>↵

```

```

84.  ↵
85.      <div class="imagesRight-text bbb">↵
86.          ↵
87.          <p class="incon">Blockchain is a digital ledger technology that allows
88.          for secure, transparent and decentralized↵
88.          record-keeping of transactions. Blockchain technology has numerous
89.          applications beyond cryptocurrencies,↵
89.          including smart contracts, supply chain management, voting systems,
90.          and more. Although blockchain technology↵
90.          offers many advantages, it also has its limitations, including
91.          scalability issues, energy consumption↵
91.          concerns, and regulatory challenges. Nevertheless, it is a rapidly
92.          evolving field with significant potential↵
92.          to disrupt various industries and revolutionize the way we do
93.          business and interact with each other online.↵
93.      </p>↵
94.  </div>↵
95.  ↵
96.      <div class="footer">↵
97.          <div class="logo-and-text">↵
98.              ↵
99.              <h3 class="incon yellow-color">"Crypto is the future"</h3>↵
100.          </div>↵
101.          <div class="navi-footer">↵
102.              <ul class="no-list-style" id="footer-nav-button">↵
103.                  <li><a href="about.html">About</a></li>↵
104.                  <li><a href="contact.html">Contact Us</a></li>↵
105.                  <li><a href="crypto.html">Crypto</a></li>↵
106.                  <li><a href="blockchain.html">Blockchain</a></li>↵
107.              </ul>↵
108.          </div>↵
109.          <div class="footer-follow">↵
110.              <h5 class="incon">FOLLOW US</h5>↵
111.              <div class="footer-icon">↵
112.                  <i class="fa-brands fa-facebook"></i>↵
113.                  <i class="fa-brands fa-instagram"></i>↵
114.                  <i class="fa-brands fa-twitter"></i>↵
115.              </div>↵
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