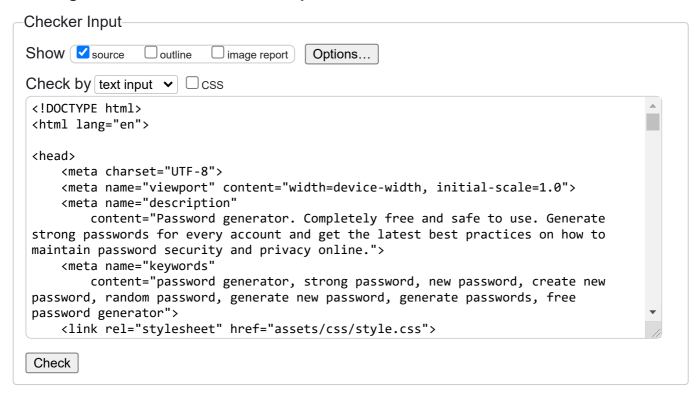
## Nu Html Checker

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

## Showing results for contents of text-input area



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>←
 5.
        <meta charset="UTF-8">↔
        <meta name="viewport" content="width=device-width, initial-scale=1.0">←
 6.
 7.
        <meta name="description"←</pre>
 8.
            content="Password generator. Completely free and safe to use. Generate
    strong passwords for every account and get the latest best practices on how to
   maintain password security and privacy online.">←
9.
        <meta name="keywords"↔
10.
            content="password generator, strong password, new password, create new
    password, random password, generate new password, generate passwords, free
    password generator">↔
        <link rel="stylesheet" href="assets/css/style.css">←
11.
12
        <title>Password Generator</title>←
        <link rel="apple-touch-icon" sizes="180x180" href="assets/favicon/apple-</pre>
13.
    touch-icon.png">↩
        <link rel="icon" type="image/png" sizes="32x32"</pre>
14.
    href="assets/favicon/favicon-32x32.png">←
```

```
<link rel="icon" type="image/png" sizes="16x16"</pre>
    href="assets/favicon/favicon-16x16.png">↔
   </head>↩
17. ←
18. <body>←
19.
        <header>↩
20.
            <a href="index.html">↔
21.
               <h1><img src="assets/images/logo.png" alt="Logo"
    id="logo">Password Generator</h1>↔
22.
            </a>←
23.
            <!-- menu -->↔
24.
            <nav>←
               ↔
25.
26.
                    <a href="#generator-section">Password Generator</a>↔
27.
                    <a href="#lowercase">Saved Passwords</a>↔
28.
                    <a href="#link">FAQ</a>↔
29.
                ←
30.
            </nav>←
31.
        </header>←
32.
        <main>←
33.
            <!-- password generator area -->↔
34.
            <section id="generator-section">←
35.
                <div class="generator-outer-container">←
                    <div class="generator-inner-container">←
36.
37.
                       <h2>Password Generator</h2>↔
38.
                       <br>
<
39.
                        Looking for a reliable password? Try the Password
    40.
                           ensuring the safety of your information!↔
41.
                       <br>→
42.
                       <!-- password display -->↔
43.
                       <div id="password-output"></div>←
44.
                       <hr>
<
45.
                       <div class="button-container">←
46.
                            <button type="button" id="generate-button"</pre>
    class="button">Generate</button>↔
                            <button type="button" id="save-button"</pre>
47.
    class="button">Save Password</button>↔
48.
                        </div>←
49.
                       <hr>
<
50.
                       <label for="length">Password Length: <span id="length-</pre>
    value">12</span></label>↔
                        <input type="range" id="length" name="length" min="4"</pre>
51.
   max="80" value="12">↔
52.
                       <br>→
53.
                       <label>Character Types:
54.
                       <!-- password generator characters -->↔
55.
                       <form>←
                            <label><input type="checkbox" id="lowercase"</pre>
56.
    name="lowercase" checked> Lowercase (a-z)</label>←
                            <label><input type="checkbox" id="uppercase"</pre>
57.
    name="uppercase" checked> Uppercase (A-Z)</label>←
58.
                            <label><input type="checkbox" id="numbers"</pre>
    name="numbers" checked> Numbers (0-9)</label>←
59.
                            <label><input type="checkbox" id="symbols"</pre>
    name="symbols" checked> Symbols (!@#$%^&*)</label>↔
60.
                        </form>←
                    </div>←
61.
               </div>←
62.
63.
            </section>←
64.
            <!-- saved passwords area-->↔
65
            <section id="saved-passwords-section">←
66.
               <div class="saved-passwords-container">←
67.
                    <h2>Your Saved Passwords</h2>↔
68.
                    You can save up to 10 passwords.
69.
                    <button id="delete-all">Delete All Passwords <i class="fa-</pre>
    70.
71.
                </div>←
72.
            </section>←
73.
            <!-- FAQ area -->↔
```

```
74.
             <section id="faq-section">←
75.
                 <h2>Frequently Asked Questions</h2>↔
76.
                 <div id="faq-container">↔
77.
                     <!-- question -->↔
78.
                     <div class="accordion">↔
79.
                         <button class="accordion-header">←
80.
                              <span>←
81.
                                 What makes a password strong? ←
82.
                              </span>↔
83.
                              <i class="fa-solid fa-chevron-down arrow"></i>↔
84.
                         </button>←
85.
                         <div class="accordion-body">↔
86.
                              >←
87.
                                 Creating a strong password is essential for
     safeguarding your accounts against unauthorized↔
                                 access. A strong password typically consists of at
88.
     least 12 characters and includes a mix of↔
89.
                                 uppercase letters, ↔
                                  lowercase letters, numbers, and special characters
90.
    to increase complexity and make it harder↔
91.
                                 to guess or crack. Avoid using easily predictable
     patterns or sequences, and refrain from↔
92.
                                 including personal↔
93.
                                 information like your name, birthday, or common
    words related to your interests. Instead, ↔
94.
                                 opt for random combinations of characters or
    words. It's important to use different↔
95.
                                 passwords for different accounts↔
96.
                                  to prevent a breach in one account compromising
    others. Additionally, remember to change↔
97.
                                 your passwords regularly to maintain security.
    Lastly, enabling two-factor authentication ↔
98.
                                  (2FA) wherever possible adds↔
99.
                                  an extra layer of protection to your accounts. ↔
100.
                              ←
101.
                         </div>↩
102.
                     </div>←
103.
                     <!-- question -->↔
                     <div class="accordion">←
104.
105.
                         <button class="accordion-header">←
106.
                              <span>←
107.
                                 Why should my password be unique?↔
108.
109.
                              <i class="fa-solid fa-chevron-down arrow"></i>↔
110.
                         </button>←
111.
                         <div class="accordion-body">←
112.
                              >←
113.
                                 Having a unique password for each of your accounts
    is essential because it prevents a↔
114.
                                 security breach in one account from compromising
    all your other accounts. If you use the↔
115.
                                 same password across multiple↔
116.
                                 accounts and one of those accounts is compromised,
     hackers could potentially gain access to↔
117.
                                 all your other accounts. Unique passwords also
     protect against credential stuffing attacks, ↔
118.
                                 where hackers use leaked↔
119.
                                 username and password combinations from one
    website to try to access other websites. By↔
120.
                                 using unique passwords, you minimize the risk of
    unauthorized access to your accounts and↔
121.
                                 enhance overall security.↔
122.
                              ←
                         </div>↩
123.
                     </div>←
124.
125.
                     <!-- question -->↔
                     <div class="accordion">↔
126.
127.
                         <button class="accordion-header">←
128.
                              <span>←
129.
                                 Why should my password be random?↔
130.
                              </span>↔
```

```
17/04/2024, 17:24
                                     Showing results for contents of text-input area - Nu Html Checker
    131.
                                  <i class="fa-solid fa-chevron-down arrow"></i>↔
    132.
                              </button>←
    133.
                              <div class="accordion-body">↔
    134.
                                  ←
    135.
                                      Creating a random password enhances its security
         by making it more difficult for attackers↔
   136.
                                      to guess or crack. Randomness adds complexity,
        which strengthens the password's resilience↔
   137.
                                      against various hacking↔
   138.
                                      techniques. When passwords are predictable or
         follow a pattern, they become more susceptible↔
   139.
                                      to dictionary attacks, brute-force attacks, and
         other automated password cracking methods. \leftarrow
    140.
                                      Random passwords are↔
    141.
                                      harder to guess because they lack recognizable
         patterns or associations with personal↔
    142.
                                      information, such as birthdays or names. This
         randomness increases the entropy of the↔
    143.
                                      password, making it exponentially↔
    144.
                                      more challenging for attackers to decipher through
         trial and error. Therefore, generating↔
    145.
                                      passwords with random combinations of characters
         significantly bolsters their effectiveness↔
    146.
                                      in protecting your↔
    147.
                                      accounts and sensitive information from
         unauthorized access.↔
    148.
                                  ←
    149.
                              </div>↩
    150.
                         </div>←
    151.
                         <!-- question -->↔
    152.
                         <div class="accordion">↔
    153.
                              <button class="accordion-header">←
    154.
                                  <span>←
    155.
                                      How do password generators work?↔
    156.
    157.
                                  <i class="fa-solid fa-chevron-down arrow"></i>↔
    158.
                              </button>←
                              <div class="accordion-body">←
    159.
    160.
                                  161.
                                      Password generators use algorithms to create
         random or pseudo-random sequences of characters↔
    162.
                                      based on specified criteria. These criteria
         typically include factors such as password↔
    163.
                                      length, character types↔
    164.
                                      (uppercase letters, lowercase letters, numbers,
         special characters), and any additional↔
                                      constraints specified by the user. The process
    165.
         begins with the generation of a seed value, ↔
    166.
                                      which serves as the starting↔
    167.
                                      point for generating random numbers. These random
         numbers are then mapped to characters↔
    168.
                                      according to the chosen character types. Once the
         characters are selected, they are combined↔
    169.
                                      into a string to form the↔
   170.
                                      password. Users may have the option to customize
         the generated password further, such as↔
    171.
                                      avoiding ambiguous characters or enforcing
         specific patterns. Ultimately, password↔
    172.
                                      generators automate the creation of↔
    173.
                                      strong, random passwords, providing users with a
         convenient and effective means of enhancing↔
    174.
                                      the security of their online accounts and
         sensitive information.↩
    175.
                                  ←
                              </div>←
    176.
    177.
                         </div>←
    178.
                         <!-- question -->↔
    179.
                         <div class="accordion">↔
    180.
                              <button class="accordion-header">←
    181.
                                  <span>←
    182.
                                      Is a Password Generator safe to use? ←
```

```
17/04/2024, 17:24
                                     Showing results for contents of text-input area - Nu Html Checker
    183.
                                  </span>←
    184.
                                  <i class="fa-solid fa-chevron-down arrow"></i>↔
    185.
                             </button>↔
    186.
                             <div class="accordion-body">↔
    187.
                                  ><
                                      A password generator can indeed be safe to use,
    188.
         provided you take certain precautions. ↔
                                      Firstly, it's essential to choose a reliable
    189.
         source for the generator. Trusted password↔
    190.
                                      managers often offer built-in↔
    191.
                                      generators that create strong, random passwords
         using secure methods like cryptographic↔
    192.
                                      algorithms. Additionally, be mindful of the
         environment in which you use the generator.↔
    193.
                                      Online generators, especially↔
    194.
                                      those without HTTPS or hosted on dubious websites,
        may pose security risks, potentially↔
    195.
                                      leading to intercepted or compromised passwords.
         Lastly, remember that the security of your↔
   196.
                                      passwords doesn't solely↔
    197.
                                      depend on the generator itself but also on how you
         handle and store those passwords.↔
    198.
                                      Utilizing a secure, encrypted password manager to
         store your generated passwords is crucial↔
    199.
                                      for maintaining their safety. ↔
   200.
                                      By following these guidelines and exercising
         caution, a password generator can indeed be a↔
   201.
                                      valuable tool for enhancing your online
         security. ↔
   202.
                                  ←
   203.
                             </div>←
   204.
                         </div>↩
   205.
                         <!-- question -->↔
    206.
                         <div class="accordion">←
   207.
                             <button class="accordion-header">←
   208.
                                  <span>←
   209.
                                      What are the requirements for a strong password?↔
   210.
    211.
                                  <i class="fa-solid fa-chevron-down arrow"></i>↔
   212.
                             </button>←
   213.
                             <div class="accordion-body">←
   214.
                                  ><q>>
   215.
                                      A strong password is one that possesses several
         key characteristics to withstand various↔
   216.
                                      forms of cyber threats. Firstly, it should be of
         sufficient length, typically at least 12↔
   217.
                                      characters, as longer↔
   218.
                                      passwords are inherently more difficult to crack.
        Secondly, complexity is crucial—mixing↔
   219.
                                      uppercase and lowercase letters, numbers, and
         special characters creates a more secure↔
   220.
                                      password. Additionally, ←
   221.
                                      unpredictability is essential; avoiding easily
         guessable information like common phrases or↔
   222.
                                      personal details strengthens the password's
         resilience. It's also crucial to use a unique↔
   223.
                                      password for each account↔
   224.
                                      or service to prevent widespread compromise if one
         password is breached. Steer clear of↔
   225.
                                      patterns or sequences, opting instead for truly
         random combinations of characters. Regularly↔
   226.
                                      updating passwords,↔
   227.
                                      particularly for sensitive accounts, further
         bolsters security. By adhering to these↔
   228.
                                      principles, individuals can create robust
         passwords that significantly reduce the risk of↔
   229.
                                      unauthorized access and protect↔
   230.
                                      their online accounts and personal information. ←
    231.
                                  ←
    232.
                             </div>←
   233.
                         </div>↔
```

```
292.
                              >←
293.
                                  These passwords are highly insecure because they
     are either sequential, easily guessable, or↔
294.
                                  widely used, making them vulnerable to brute-force
     attacks or dictionary attacks. It's↔
295.
                                  crucial to avoid such weak↔
                                  passwords and instead opt for strong, unique
296.
     passwords that incorporate a mix of uppercase↔
297.
                                  and lowercase letters, numbers, and special
     characters. Additionally, using a password↔
298.
                                  manager can help generate and↔
299.
                                  securely store complex passwords for better online
     security. ←
300.
                              ←
301.
                          </div>←
302.
                      </div>←
303.
                 </div>←
304.
             </section>←
305.
         </main>↩
306.
         <footer>←
307.
             Password Generator↔
308.
             <br>→
309.
             <div class="social">←
310.
                 <a href="https://www.facebook.com/" target="_blank" rel="noopener"</pre>
     aria-label="Go to our Facebook page"><i↩
311.
                          class="fa-brands fa-facebook fa-2xl"></i></a>↔
                 <a href="https://www.instagram.com/" target="_blank"</pre>
312.
     rel="noopener" aria-label="Go to our Instagram page"><i↔
313.
                          class="fa-brands fa-instagram fa-2xl"></i></a>↔
314.
                 <a href="https://twitter.com/" target="_blank" rel="noopener"</pre>
     aria-label="Go to your X/Twitter page"><i↔
315.
                          class="fa-brands fa-x-twitter fa-2xl"></i></a>↔
316.
             </div>←
317.
         </footer>←
318.
         <script src="https://kit.fontawesome.com/1014f68af8.js"</pre>
     crossorigin="anonymous"></script>↔
319.
         <script src="assets/js/script.js"></script>↔
320. </body>←
321. ←
322. </html>
```

Used the HTML parser.

Total execution time 13 milliseconds.

About this checker • Report an issue • Version: 24.4.4