

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

Checker Input

Show ☒ source ☐ outline ☐ image report [Options...](#)

Check by text input ☐ CSS

```
<!DOCTYPE html>
<html lang="en">

<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <meta name="description"
    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.">
  <meta name="keywords"
    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">
```

[Check](#)

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">↵
6.   <meta name="viewport" content="width=device-width, initial-scale=1.0">↵
7.   <meta name="description"↵
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">↵
11.   <link rel="stylesheet" href="assets/css/style.css">↵
12.   <title>Password Generator</title>↵
13.   <link rel="apple-touch-icon" sizes="180x180" href="assets/favicon/apple-
touch-icon.png">↵
14.   <link rel="icon" type="image/png" sizes="32x32"
href="assets/favicon/favicon-32x32.png">↵
```

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

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

```

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

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

```

234.         <!-- question -->
235.         <div class="accordion">
236.             <button class="accordion-header">
237.                 <span>
238.                     Can password generators be hacked?
239.                 </span>
240.                 <i class="fa-solid fa-chevron-down arrow"></i>
241.             </button>
242.             <div class="accordion-body">
243.                 <p>
244.                     Password generators themselves are not typically
245. vulnerable to hacking, as they are tools
246.                     designed to create passwords using secure
247. algorithms. However, certain risks exist,
248.                     primarily due to external factors.
249.                     For instance, if you use a compromised password
250. generator application or website infected
251. with malware, the generated passwords could be
252. compromised. Additionally, poorly implemented
253. random number generation
254. algorithms may result in predictable passwords.
255. Furthermore, using online generators without
256. secure connections (HTTPS) could expose generated
257. passwords to interception by malicious
258. actors. There's also a
259. risk of encountering fake or malicious generators
260. that aim to capture generated passwords.
261. To mitigate these risks, it's crucial to use
262. reputable password generators from trusted
263. sources, ensure secure
264. connections when generating passwords online, and
265. regularly update software to address any
266. potential vulnerabilities. Moreover, employing
267. trusted password managers with built-in
268. generators enhances security
269. by providing a controlled and secure environment
270. for generating and storing passwords.
271.                 </p>
272.             </div>
273.         </div>
274.         <!-- question -->
275.         <div class="accordion">
276.             <button class="accordion-header">
277.                 <span>
278.                     What are the top 10 worst passwords?
279.                 </span>
280.                 <i class="fa-solid fa-chevron-down arrow"></i>
281.             </button>
282.             <div class="accordion-body">
283.                 <p>
284.                     The top 10 worst passwords often include easily
285. guessable or common phrases that offer
286. little to no security. As of recent reports, some
287. of the most commonly used weak passwords
288. include:
289.                 </p>
290.                 <br>
291.                 <br>
292.                 <ol>
293.                     <li>123456</li>
294.                     <li>password</li>
295.                     <li>123456789</li>
296.                     <li>12345678</li>
297.                     <li>12345</li>
298.                     <li>1234567</li>
299.                     <li>qwerty</li>
300.                     <li>1234567890</li>
301.                     <li>abc123</li>
302.                     <li>password123</li>
303.                 </ol>
304.                 <br>

```



```
292.         <p>↵
293.             These passwords are highly insecure because they
294. are either sequential, easily guessable, or↵
295.             widely used, making them vulnerable to brute-force
296. attacks or dictionary attacks. It's↵
297.             crucial to avoid such weak↵
298.             passwords and instead opt for strong, unique
299. passwords that incorporate a mix of uppercase↵
300.             and lowercase letters, numbers, and special
301. characters. Additionally, using a password↵
302. manager can help generate and↵
303. securely store complex passwords for better online
304. security.↵
305.         </p>↵
306.     </div>↵
307. </div>↵
308. </section>↵
309. </main>↵
310. <footer>↵
311.     <p>Password Generator</p>↵
312.     <br>↵
313.     <div class="social">↵
314.         <a href="https://www.facebook.com/" target="_blank" rel="noopener"
315. aria-label="Go to our Facebook page"><i↵
316.             class="fa-brands fa-facebook fa-2x1"></i></a>↵
317.         <a href="https://www.instagram.com/" target="_blank"
318. rel="noopener" aria-label="Go to our Instagram page"><i↵
319.             class="fa-brands fa-instagram fa-2x1"></i></a>↵
320.         <a href="https://twitter.com/" target="_blank" rel="noopener"
321. aria-label="Go to your X/Twitter page"><i↵
322.             class="fa-brands fa-x-twitter fa-2x1"></i></a>↵
323.     </div>↵
324. </footer>↵
325. <script src="https://kit.fontawesome.com/1014f68af8.js"
326. crossorigin="anonymous"></script>↵
327. <script src="assets/js/script.js"></script>↵
328. </body>↵
329. ↵
330. </html>
```

Used the HTML parser.

Total execution time 13 milliseconds.

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