

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>
  <!-- Script created by Code Institute. However, it has been moved to an external file and sub-directory -->
  <link rel="stylesheet" href="css/xterm.css" />
  <link rel="stylesheet" href="css/custom.css" />
  <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/5.15.3/css/all.min.css" />
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <meta name="description" content=", UK">
  <meta name="keywords" content="python, game, retro, tic, tac, toe, fun">
  <title>Python Terminal by Code Institute</title>
  <!-- Below element overrides favicon error in console. Credit: Ratnakumar (2020)-->
  <link rel="icon" href="data:;base64,iVBORw0KGgo=">
</head>
```

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.     <!-- Script created by Code Institute. However, it has been moved to
      an external file and sub-directory -->↵
6.     <link rel="stylesheet" href="css/xterm.css" />↵
7.     <link rel="stylesheet" href="css/custom.css" />↵
8.     <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs
      /font-awesome/5.15.3/css/all.min.css" />↵
9.     <meta name="viewport" content="width=device-width, initial-
      scale=1.0">↵
10.    <meta name="description" content=", UK">↵
11.    <meta name="keywords" content="python, game, retro, tic, tac, toe,
      fun">↵
12.    <title>Python Terminal by Code Institute</title>↵
13.    <!-- Below element overrides favicon error in console. Credit:
      Ratnakumar (2020)-->↵
14.    <link rel="icon" href="data:;base64,iVBORw0KGgo=">↵
15. </head>↵
16. ↵
```

```

17. <body>↵
18.     <div id="view-cont">↵
19. ↵
20.         <nav>↵
21.             <h1 id="game-name">↵
22.                 <span>TIC</span>↵
23.                 <span> - </span>↵
24.                 <span>TAC</span>↵
25.                 <span> - </span>↵
26.                 <span>TOE</span>↵
27.             </h1>↵
28.         </nav>↵
29. ↵
30.         <main>↵
31.             <div id="terminal"></div>↵
32.             <div id="section" class="btn-cont">↵
33.                 <button onclick="window.location.reload()">LETS
PLAY</button>↵
34.             </div>↵
35.         </main>↵
36. ↵
37.         <footer>↵
38.             <div class="game-pad">↵
39.                 <i class="fas fa-gamepad"></i>↵
40.                 <i class="fas fa-gamepad"></i>↵
41.                 <i class="fas fa-gamepad"></i>↵
42.                 <i class="fas fa-gamepad"></i>↵
43.                 <i class="fas fa-gamepad"></i>↵
44.                 <i class="fas fa-gamepad"></i>↵
45.                 <i class="fas fa-gamepad"></i>↵
46.                 <i class="fas fa-gamepad"></i>↵
47.                 <i class="fas fa-gamepad"></i>↵
48.                 <i class="fas fa-gamepad"></i>↵
49.                 <i class="fas fa-gamepad"></i>↵
50.             </div>↵
51.         </footer>↵
52. ↵
53.     </div>↵
54.     <!-- Script created by Code Institute. However, it has been moved to
an external file and sub-directory -->↵
55.     <script src="js/terminal.js"></script>↵
56.     <!-- Script created by Code Institute -->↵
57.     <script src="https://cdnjs.cloudflare.com/ajax/libs/socket.io/3.0.4
/socket.io.js"↵
58.         integrity="sha512-
aMGMvNYu8Ue4G+fHa359jcPblu+ytAF+P2SCb+PxrjCd03n3ZTxJ30zuH39rimUggmTwmh2u
7wvQsDTHEsnmfQ=="↵
59.         crossorigin="anonymous"></script>↵
60.     <!-- Script created by Code Institute. However, it has been moved to
an external file and sub-directory -->↵
61.     <script src="js/xterm.js"></script>↵
62. </body>↵
63. </html>

```

Used the HTML parser.

Total execution time 9 milliseconds.

