Nu Html Checker

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

Showing results for index.html

Checker Input
Show source outline image report
Options
Check by file upload ➤ Choose File No file chosen
Uploaded files with .xhtml or .xht extensions are parsed using the XML parser.
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>←
 3.
   <html lang="en-GB">↔
 4.
        <head>←
 5.
            <meta charset="UTF-8">↔
6.
            <meta name="description" content="Homepage of Portable Application</pre>
    Knowledge website.">↔
7.
            <meta name="keywords" content="Portable, Applications, Application,</pre>
    Knowledge, What, Are, ?">↔
 8.
            <meta name="viewport" content="width=device-width, initial-</pre>
    scale=1.0">↩
9.
            <link rel="stylesheet"</pre>
    href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-
    awesome.min.css">↩
10.
            <title>Home</title>←
            <link rel="stylesheet" href="styles/main.css" />←
11.
            <!--[if it IE 9]> <script src="scripts/html5shiv.js"> </script> !
12.
    [endif]-->↩
13.
            <!--←
14.
                Author: David Tranter - 21187515↔
15.
                Organisstion: Birmingham City University↔
16.
                 Copyright: Copyright 2021↔
17.
            -->←
18.
        </head>↩
19.
        <body>←
20.
            <header>←
21.
22.
                     <input type="checkbox" id="hamburger_menu">←
                     <label for="hamburger_menu" class="menu_button">←
23.
24.
                         <i class="fa fa-bars"></i>↔
25.
                     </label>↩
26.
                     <img class="logo" src="graphics/pak_logo.png" alt="Website</pre>
    logo.↩
```

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```
Outline of a USB Drive with the words Portable Application
27.
   Knowledge↩
28.
                        around it." />↩
29.

<
30.
                        <a class="active" href="index.html">Home</a>↔
31.
                        <a class="nav_button" href="the_uses.html">The</a>
   Uses</a>←
32.
                        <a class="nav_button" href="the_how.html">The How</a>
    ↩
33.
                        <a class="nav button"
   href="references.html">References</a>
                        <a class="nav_button" href="contact_me.html">Contact</a>
34.
   Me</a>↔
35.
                    ←
36.
                </nav>↩
37.
            </header>↩
38.
            <div class="heading_bar">↔
39.
                <h1>Home/Overview</h1>↔
40.
            </div>←
41.
            <main>↔
42.
                <section class="p1main">←
43.
                    <h2>What are Portable Applications?</h2>↔
44.
                    ←
45.
                        A portable application is defined as a piece of software
46.
                        that is used on a computer system without having to be \leftarrow
47.
                        installed on the system itself. This is due to the
   application ←
48.
                        not writing data to the system files and instead, reading
   and ←
49.
                        writing all files to the folder that the application is
   located in. \leftarrow
50.
                        Portable applications can be stored on a variety of
   storage devices ←
                        and are able to run from such devices. Since the
51.
   applications do \leftarrow
52.
                        not need to be installed on the device that it is being
   run from, ←
53.
                        there is also the possibility of running the application
   on different ←
                        computer systems. This behaviour is what gives the apps
54.
   themselves ↔
                        the distinction of being portable, as you have the ability
55.
   to store ←
56.
                        the apps on a portable storage device and use them on any
   computer ←
                        system you may have access to by running them from the
57.
    storage↩
58.
                        device directly. ←
59.
                    ←
60.
                    <img class="storage_drives" src="images/storage_portable.jpg"</pre>
   alt="Several different portable storage devices. ←
61.
                    SD Card, Micro SD Card and USB Memory Stick."/>↔
62.
                </section>←
                <hr class="divider">←
63.
64.
                <section class="p1apps">↔
65.
                    <h2>Have You Ever Used These?</h2>↔
                    There are many applications that we
66.
   may use on a daily basis ↔
                        that we did not even know were portable. These apps can
67.
   range ←
68.
                        from document and text editors, media viewing apps,
   computer ←
69.
                        games and even console emulators. below are some of the
   applications \leftarrow
70.
                        that you may already be familiar with.
←
                    <article class="blender">↔
71.
72.
                        <h6>Blender</h6>↔
                        Blender is a piece of animation software that can indeed
73.
   have a ←
```

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```
74.
                          portable version. This would allow you to keep the
     application \leftarrow
 75.
                          and all of your animation projects on a single memory
     stick and \leftarrow
 76.
                         be able to work on them on any computer system that you
     might ←
 77.
                          have access to. ←
 78.
                          <img class="blender_logo" src="images/blender_logo.png"</pre>
     alt="Blender Application Logo."/>↔
 79.
                     </article>←
                     <article class="vba">↔
 80.
 81.
                          <h6>VisualBoy Advance</h6>↔
 82.
                          VisualBoy Advance is an incredibly popular emulator for
     the Nintendo ←
 83.
                         GameBoy consoles. This application lets you play game
     files on your \leftarrow
 84.
                          computer without having to install a single file. Very
     appealing ←
 85.
                         to people who may move around from system to system but
     want to take ←
 86.
                         87.
                          <img class="vba_logo" src="images/vba.png" alt="VisualBoy</pre>
     Advance Software Logo."/>↔
 88.
                     </article>↔
 89.
                     <article class ="minecraft">←
 90.
                          <h6>Minecraft</h6>↔
 91.
                         Minecraft is an extremely popular game that is now
     playable on almost ↔
 92.
                          every gaming platform that you can think of. From computer
     systems, ↔
 93.
                          to home consoles and even mobile phones, Minecraft has
     gripped the world ↔
 94.
                         with its addictive and creative gameplay. But most people
     do not realise ←
 95.
                         that the original PC version of Minecraft, now referred to
     as Minecraft Java ↔
 96.
                          edition, was actually a portable application that you
     could run from ←
 97.
                         portable storage devices without being installed on the
     computer. ←
 98.
                          <img class="minecraft logo"</pre>
     src="images/minecraft_logo.png" alt="Minecraft Game Logo."/>←
 99.
                     </article>←
100.
                 </section>↩
101.
             </main>↔
102.
             <footer>←
                 Copyright David Tranter 21187515 Birmingham City University
103.
     2021
104.
             </footer>↩
105.
         </body>←
106. </html>
```

Used the HTML parser.

Total execution time 14 milliseconds.

About this checker • Report an issue • Version: 21.12.12

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