

Nu Html Checker

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

Showing results for HTML_Oleg.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.

Image report

No images in the document.

Source

```
1. <!DOCTYPE html>↵
2. <!--↵
3.     author:      Oleg Savelev↵
4.     student ID:  060494135↵
5.     created for:  WEB222 Assignment #4↵
6.     due date:    December 12, 2020↵
7. -->↵
8. ↵
9. <html lang="en" id="top">↵
10. <!--↵
11.     The above html tag signifies the beginning of this web page.↵
12.     Top ID is used to get back to the top of the page from different places on
    the page.↵
13. -->↵
14. ↵
15.     <!--HEAD-->↵
16.     <head>↵
17.         ↵
18.         <meta charset="UTF-8" />↵
19.         <!-- ↵
20.             1) The above meta tag tells the web browser of the
    character encoding (UTF-8 = Unicode Transformation Format-8) selected for this
    web page ↵
21.             See http://www.iana.org/assignments/character-sets/character-
    sets.xml for more character sets.↵
22.             2) This meta tag is mandatory for the assignment submission.↵
23.             -->↵
24.         <meta name="viewport" content="width=device-width, initial-
    scale=1.0">↵
```

```

25.         <!--↵
26.             1) The above meta tag tells the web browser to set the viewport of
the web page as part of responsive web design.↵
27.             To be properly displayed on different size monitors.↵
28.             2) This meta tag is mandatory for the assignment submission.↵
29.         -->↵
30.     ↵
31.         <!--meta http-equiv="refresh" content="0;
url=http://www.google.ca/" /-->↵
32.         <!-- ↵
33.             The above meta tag tells the web browser to load a different web
page after zero seconds (immediately.)↵
34.             Please use this meta tag if the website address is changed. Just
replace "http://www.google.ca/" with a new website address.↵
35.         -->↵
36.     ↵
37.     <meta name="description" content="Course: WEB222 Topic: Assignment
#3">↵
38.     <!-- ↵
39.         The above meta tag provides the web browser a short description of
this web page.↵
40.         Several browsers, like Firefox and Opera, use this as the default
description of bookmarked pages.↵
41.     -->↵
42.     ↵
43.     <meta name="author" content="Oleg Savelev">↵
44.     <!--The above meta tag provides the web browser a short description of
this web page.-->↵
45.     ↵
46.     ↵
47.     <title>Temperature Conversion by Oleg Savelev</title>↵
48.     <!--The value in the above title tag will appear in the title bar of
the web browser.-->↵
49.     ↵
50.     <!--STYLE & SCRIPT-->↵
51.     <style> @import "CSS_Oleg.css"; </style>↵
52.     ↵
53.     </head>↵
54.     ↵
55.     ↵
56.     <!--BODY-->↵
57.     <body class="background-image">         <!-- This function loads the home
page image and its description on page load -->↵
58.     ↵
59.     <!--HEADER-->↵
60.     <header >↵
61.         <h1 id="container1" class="glowing"><b
id="transition1">Temperature Conversion</b></h1>↵
62.         <h2 id="container1b" class="glowing"><b id="transition1b"><i>by
Oleg Savelev</i></b></h2>↵
63.     </header>         ↵
64.     <br>↵
65.     <br>↵
66.     ↵
67.     ↵
68.     <main class="mainContainer">↵
69.     ↵
70.         <!--INPUTS & LABELS-->↵
71.         <section>↵
72.             <h3> Fahrenheit: </h3>↵
73.             <p><input autofocus id="tempFahrID" class="centering1"
type="text" placeholder="Degrees in Fahrenheit" maxlength = "4"
onkeydown="fIsEnterKey()" onkeypress="fIsNumeric()" oninput="checkDisable()">
</p>↵
74.         </section>↵
75.     ↵
76.         <section>↵
77.             <h3> Celsius: </h3>↵
78.             <p><input readonly id="tempCelsID" class="centering1"
type="text" maxlength="0" placeholder="Degrees in Celsius"></p>↵

```

```

79.         </section><↵
80. ↵
81.         <!--TEXT AREA--><↵
82.         <section><↵
83.             <h3> Fahrenheit <sub><i>(left)</i></sub> to Celsius <sub><i>
84. (right)</i></sub> </h3><↵
85.             <textarea readonly id="historyAreaID" name="historyAreaID"
86. cols="2" rows="10"></textarea><↵
87.             <br><↵
88.         </section><↵
89. ↵
90.         <!--BUTTONS--><↵
91.         <section class="buttonArea"><↵
92.             <h6>&nbsp;</h6> <!--Please specify temperature in Fahrenheit
93. and press "Convert"--><↵
94.             <button id="convertBtnID" class="pointerCursor" type="button"
95. onclick="fConvert()" onfocus="tempFahrID"> Convert </button><↵
96.             <button id="averageBtnID" class="pointerCursor" type="button"
97. onclick="fAverage()" disabled="disabled"> Average </button><↵
98.             <button id="resetBtnID" class="pointerCursor" type="button"
99. onclick="fReset()" disabled="disabled" > Reset </button><↵
100.         </section><↵
101. ↵
102.     </main><↵
103. ↵
104.     <script src="JavaScript_0leg.js"> </script><↵
105. ↵
106. </body><↵
107. ↵
108. <!--↵
109.     author:         Oleg Savelev↵
110.     student ID:     060494135↵
111.     created for:    WEB222 Assignment #4↵
112.     due date:       December 12, 2020↵
113. --><↵
114. ↵
115. </html>

```

Heading-level outline

```

<h1> Temperature Conversion
  <h2> by Oleg Savelev
    <h3> Fahrenheit:
    <h3> Celsius:
    <h3> Fahrenheit (left) to Celsius (right)
      <h4> [missing]
        <h5> [missing]
          <h6>

```

Structural outline

```

├─ Temperature Conversion
│   ├─ by Oleg Savelev
│   ├─ Fahrenheit:
│   ├─ Celsius:
│   └─ Fahrenheit (left) to Celsius (right)

```

Used the HTML parser.

Total execution time 26 milliseconds.