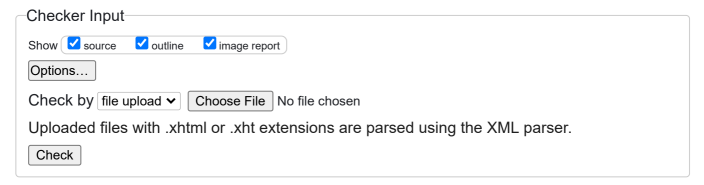
# Nu Html Checker

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

## Showing results for HTML\_Oleg.html



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.
                       Oleg Savelev↔
        author:
 4.
        student ID:
                       060494135↔
 5.
        created for:
                       WEB222 Assignment #4↔
6.
                       December 12, 2020←
        due date:
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.
            \hookrightarrow
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-</pre>
    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</pre>
       #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.
                       \hookrightarrow
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. ←
               <!--BODY-->←
56.
57.
               <body class="background-image">
                                                                                       <!-- This function loads the home
       page image and its description on page load -->↔
58. ←
59.
                       <!--HEADER-->↔
60.
                       <header >←
                               <h1 id="container1" class="glowing"><b
61.
       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>
<br>
<br>
<br>
<br>
<br/>
66. ←
67. ←
68.
                       <main class="mainContainer">↔
69. ←
                               <!--INPUTS & LABELS-->↔
70.
71.
                               <section>↩
72.
                                       <h3> Fahrenheit: </h3>←
73.
                                       <input autofocus id="tempFahrID" class="centering1"</p>
       type="text" placeholder="Degrees in Fahrenheit" maxlength = "4"
       onkeydown="fIsEnterKey()" onkeypress="fIsNumeric()" oninput="checkDisable()">
       ←
74.
                               </section>↔
75. ←
76.
                               <section>←
77.
                                       <h3> Celsius: </h3>↔
                                       <input readonly id="tempCelsID" class="centering1"
78.
       type="text" maxlength="0" placeholder="Degrees in Celsius">↔
```

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