## Nu Html Checker

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

## Showing results for labdmt.html

Checker Input
Show source outline 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

- 1. Warning This document appears to be written in English. Consider adding [lang="en"] (or variant) to the [html] start tag.

  From line 1, column 16; to line 2, column 6

  TYPE html> electric the overall language of a page and Choosing language tags.

  If the HTML checker has misidentified the language of this document, please file an issue report or send e-mail to report the problem.
- Warning Section lacks heading. Consider using h2 h6 elements to add identifying headings to all sections, or else use a div element instead for any cases where no heading is needed.

  From line 18, column 5; to line 18, column 28

  body>← <section class="header">←
- 3. Warning Section lacks heading. Consider using h2 h6 elements to add identifying headings to all sections, or else use a div element instead for any cases where no heading is needed.

  From line 49, column 5; to line 49, column 25

  tion>← <section class="lab">←
- 4. Warning The document is not mappable to XML 1.0 due to two consecutive hyphens in a comment.

At line 67, column 7

```
n>↔← ←<!----- Footer --
```

Document checking completed.

## Source

```
1. <!DOCTYPE html>←
 2. <html>←
 3. ←
 4.
   <head>↩
        <meta charset="UTF-8">↔
 5.
 6.
        <meta name="viewport" content="with=device-width, initial-scale=1.0">↔
 7.
        <title>LabDMT</title>←
        <link rel="stylesheet" href="style.css">←
 8.
        <link rel="preconnect" href="https://fonts.googleapis.com">←
 9.
        <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>←
10.
        <link href="https://fonts.googleapis.com/css2?</pre>
    family=Poppins:wght@100;200;300;400;600;700&display=swap"←
12.
            rel="stylesheet">↔
13.
        <link rel="stylesheet"↔</pre>
            href="https://cdn.jsdelivr.net/npm/@fortawesome/fontawesome-
14
    free@6.4.2/css/fontawesome.min.css">←
15. </head>↔
16. ←
17. <body>←
        <section class="header">←
18.
19.
20.
                <a href="index.html"><img src="images/logo.png" alt="Ian Williams</pre>
    Logo" width="15" height="15"></a>↔
                <div class="nav-links" id="navLinks">←
21.
                    <i class="fa fa-times" onclick="hideMenu()"></i></i>
22.
23.
                    <!
24.
                        <a href="index.html">HOME</a>↔
25.
                        <a href="projects.html">PROJECTS</a>↔
26.
                        <a href="labdmt.html">DMTLAB</a>↔
27.
                        <a href="references.html">REFERENCES</a>↔
                        <a href="contact.html">CONTACT</a>←
28.
29.
                    ←
30.
                </div>←
                <div class="text-box">↔
31.
32.
                    <h2>Digital Media Technology Lab</h2>↔
33.
                    The DMT Lab develops methods of processing, analysing,
    <br>creating, evaluating and distrubuting digital media←
                    <a href="" class="hero-btn">Contact Ian Williams for further
34.
   enquiries</a>↔
35.
36.
                <i class="fa fa-bars" onclick="showMenu()"></i></i>
37.
            </nav>←
38.
        </section>←
39. ←
40.
        <section class="lab">←
41.
            <div class="row">↔
42.
                    <div class="project-text-box">←
43.
                        <h1>About DMT Lab</h1>←
44.
                        The lab explores four core components. Bringing all of
    its academics, research fellows and PhD students; the lab processes signals and
   machine learning to collaborate on wider projects.
                        <a href="" class="hero-btn">EXPLORE NOW</a>↔
45.
46.
                    </div>←
47.
            </div>↩
48.
        </section>↩
49.
        <section class="lab">←
            <div class="lab">↔
50.
51.
                    <img src="images/Lab.png" alt="Lab" width="300" height="50">←
52.
            </div>←
53.
        </section>←
```

```
54.
       <section class="lab-content">←
55.
           <div class="lab-text-box">↔
56.
                   The DMT Lab focuses on HCI, Graphics and Vision, Sound and
   Music Analysis and Broadcast.↔
                    HCI is the Human Computer Interaction which focuses on the
57.
    interface of humans and computers. The multidisciplinary Field of HCI consist
   of: Cognitive science, Human engineering factors and Computer Science. All in
   which the lab use throughout their projects.
58.
                    Graphics and Vision focuses on synthetic image generation,
   applied artificial intelligence, digital twins, animation and computational
   geometry.↔
59.
                    Sound and Music Analysis [SOMA] delivers the solutions that
   enlarge our understanding of the sonic world through signal processing and
   machine learning techniques, projects have aimed to develop the best practices
   and sound production.↔
60.
                    Broadcast engineering dealing with radio and television
   broadcasting are delivered to the BBC and other industry-based students.
   Ogranising DataTV workshops which grants an immersive audiovisual content in
   the media vsual chain.↔
61.
                   <h2>For further enquiries about Lab DMT, click below.</h2>↔
62.
                   <a href="" class="hero-btn">EXPLORE NOW</a>↔
63.
           </div>←
64.
       </section>↩
65.
66.
67.
   <!---->↔
68.
69. <footer class="new_footer_area bg_color">↔
       <div class="new_footer_top">←
70.
71.
           <div class="container">←
               <div class="row">↔
72.
                   <div class="col-lg-3 col-md-6">↔
73.
74.
                       <div class="f widget company widget wow fadeInLeft" data-</pre>
   wow-delay="0.2s" style="visibility: visible; animation-delay: 0.2s; animation-
   name: fadeInLeft;">↔
75.
                          <h3 class="f-title f_600 t_color f_size_18">Get in
   Touch</h3>↔
76.
                          Enter email below for enquires about Ian Williams!
    ←
77.
                          <form action="#" class="f_subscribe_two mailchimp"</pre>
   method="post" novalidate>↔
78.
                              <input type="text" name="EMAIL" class="form-control</pre>
   memail" placeholder="Email">←
79.
                              <button class="btn btn_get btn_get_two"</pre>
    type="submit">Submit</button>↔
80.
                              none;">↔
81.
                              none;">↔
82.
                          </form>←
                       </div>←
83.
84.
                   </div>←
85.
                   <div class="col-lg-3 col-md-6">←
86.
                       <div class="f widget about-widget pl 70 wow fadeInLeft"</pre>
    data-wow-delay="0.4s" style="visibility: visible; animation-delay: 0.4s;
   animation-name: fadeInLeft;">↔
                          <h3 class="f-title f_600 t_color f_size_18">Other
87.
   pages</h3>↔
88.
                          ↔
89.
                              <a href="#">Ian Williams</a>↔
                              <a href="#">Lab DMT</a>↔
90.
                              <a href="#">Projects</a>↔
91.
92.
                              <a href="#">References</a>↔
93.
                              <a href="#">Contact</a>↔
94.
                          ←
95.
                       </div>←
96.
                   </div>←
97.
                   <div class="col-lg-3 col-md-6">←
98.
                       <div class="f_widget about-widget pl_70 wow fadeInLeft"</pre>
   data-wow-delay="0.6s" style="visibility: visible; animation-delay: 0.6s;
   animation-name: fadeInLeft;">↔
```

```
99.
100.
                                <a href="#">FAQ</a>↔
101.
                                <a href="#">Term & amp; conditions</a>

102.
                                <a href="#">Reporting</a>

103.
                                <a href="#">Documentation</a>

104.
                                <a href="#">Support Policy</a>↔
105.
                                <a href="#">Privacy</a>↔
106.
107.
                            ↔
108.
                        </div>←
109.
                    </div>←
                    <div class="col-lg-3 col-md-6">←
110.
111.
                        <div class="f widget social-widget pl 70 wow fadeInLeft"</pre>
     data-wow-delay="0.8s" style="visibility: visible; animation-delay: 0.8s;
     animation-name: fadeInLeft;">↔
112.
                            <h3 class="f-title f_600 t_color f_size_18">Contact Ian
     Williams</h3>↔
113.
                            <div class="f_social_icon">←
                                <a href="#" class="fab fa-linkedin"></a>↔
114.
115.
                            </div>←
116.
                         </div>←
                    </div>←
117.
118.
                 </div>←
119.
             </div>←
             <div class="footer_bg">←
120.
121.
                 <div class="footer_bg_one"></div>←
122.
                 <div class="footer_bg_two"></div>←
123.
             </div>←
124.
         </div>←
125.
         <div class="footer_bottom">←
126.
             <div class="container">←
127.
                 <div class="row align-items-center">←
128.
                    <div class="col-lg-6 col-sm-7">←
129.
                        Made by Anisa Uddin↔
130.
                    </div>←
                    <div class="col-lg-6 col-sm-5 text-right">←
131.
132.
                        Made by<i class="icon_heart"></i> Anisa Uddin↔
133.
                    </div>←
134.
                 </div>←
135.
             </div>←
136.
         </div>←
137. </footer>↩
138. ←
139. <script>↔
         var navLinks = document.getElementById("navLinks");↔
140.
141.
         function showMenu() \{\leftarrow
             navLinks.style.right = "0"; \leftarrow
142.
143.
         }←
144.
         function hideMenu() {←
             navLinks.style.right = "-200px";↔
145.
146.
         }←
147. </script>↔
148. </body>←
149. ←
150. </html>
Used the HTML parser.
```

Total execution time 40 milliseconds.