

Nu Html Checker

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

Showing results for Module_2.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>↵
2. <html lang="en">↵
3.   <head>↵
4.     <meta charset="UTF-8" />↵
5.     <meta http-equiv="X-UA-Compatible" content="IE=edge" />↵
6.     <meta name="viewport" content="width=device-width, initial-scale=1.0" />↵
7.     <title>CSYM015 - Intelligent Systems</title>↵
8.   </head>↵
9.   <body>↵
10.    <h1>Other Modules</h1>↵
11.    <!--navigation bar to navigate between pages-->↵
12.    <nav>↵
13.      <ul>↵
14.        <li>↵
15.          <a href="Module_1.html">CSYM019 - Internet Programming</a>↵
16.        </li>↵
17.        <li>↵
18.          <a href="Module_3.html">CSYM016 - Distributed Systems</a>↵
19.        </li>↵
20.      </ul>↵
21.    </nav>↵
22.    <!--course section-->↵
23.    <header>↵
24.      <h1>CSYM015 - Intelligent Systems</h1>↵
25.    </header>↵
26.    <p>↵
27.      To teach students the fundamental theory and practical applications of↵
28.      search methods and agents.The underpinning concepts will be introduced,↵
29.      followed by examples of how intelligent systems are used in applications↵
30.      on the Internet.↵
31.    </p>↵
32.    <ul>↵
33.      <li>Field: COMPUTER SYSTEMS</li>↵
34.      <li>Level: MSc</li>↵
35.      <li>Lecturer: Mohammed Bahja</li>↵
36.      <li>Credit Value: 20</li>↵
37.      <li>Level: 7</li>↵
38.    </ul>↵
39.  </body>↵
40. </html>
```

Used the HTML parser.

Total execution time 5 milliseconds.