

Nu Html Checker

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

Showing results for contents of text-input area

Checker Input

Show ☒ source ☒ outline ☐ image report [Options...](#)

Check by ☐ css

```
<!-- Make sure this validates -->
<!-- There are multiple errors here -->
<!DOCTYPE hmtl>
<html lang="">
<head>
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <meta>
  <title>2 Boxes</title>
  <link rel="stylesheet" type="text/css" href="css/style.css">
</head>
<body>
<div id="outer">
<h2>Boxes</h2>
  <form id="myForm">
    <fieldset>
```

[Check](#)

Use the Message Filtering button below to hide/show particular messages, and to see total counts of errors and warnings.

[Message Filtering](#)

1. **Error** Quirky doctype. Expected `<!DOCTYPE html>`.

[From line 2, column 40; to line 3, column 15](#)

```
s here --><!--><!DOCTYPE hmtl><html>
```

2. **Error** Element `meta` is missing one or more of the following attributes:

`charset`, `content`, `http-equiv`, `itemprop`, `name`, `property`.

[From line 7, column 2; to line 7, column 7](#)

```
le=1.0"><meta><tit
```

Attributes for element `meta`:

[Global attributes](#)

[name](#) — Metadata name

[http-equiv](#) — Pragma directive

[content](#) — Value of the element

[charset](#) — [Character encoding declaration](#)

[media](#) — Applicable media

3. **Error** Bad value `butto` for attribute `type` on element `button`.
[From line 21, column 4; to line 21, column 34](#)
`label>< <button type="butto" id="btn2">Click<`
4. **Error** No `li` element in scope but a `li` end tag seen.
[From line 21, column 49; to line 21, column 53](#)
`k</button><`
5. **Error** Bad value `utton` for attribute `type` on element `button`.
[From line 25, column 4; to line 25, column 34](#)
`label>< <button type="utton" id="btn3">Click<`
6. **Error** Bad value `buton` for attribute `type` on element `button`.
[From line 33, column 4; to line 33, column 34](#)
`label>< <button type="buton" id="btn5">Click<`
7. **Error** Bad value `btton` for attribute `type` on element `button`.
[From line 37, column 4; to line 37, column 34](#)
`label>< <button type="btton" id="btn6">Click<`
8. **Warning** The document is not mappable to XML 1.0 due to two consecutive hyphens in a comment.
[At line 40, column 37](#)
`t this below ----- --`
9. **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 41, column 3; to line 41, column 22](#)
`--- -->< <section id="boxes"><`
10. **Warning** The document is not mappable to XML 1.0 due to two consecutive hyphens in a comment.
[At line 48, column 46](#)
`t this above ----- --></div><`
11. **Warning** The `type` attribute is unnecessary for JavaScript resources.
[From line 50, column 1; to line 50, column 41](#)
`-></div><<script type="text/javascript" src="js/"></scri`

Document checking completed.

Source

```

1. <!-- Make sure this validates -->↵
2. <!-- There are multiple errors here -->↵
3. <!DOCTYPE hmtl>↵
4. <html lang="">↵
5. <head>↵
6.     <meta name="viewport" content="width=device-width, initial-
scale=1.0">↵
7.     <meta>↵
8.     <title>2 Boxes</title>↵
9.     <link rel="stylesheet" type="text/css" href="css/style.css">↵
10. </head>↵
11. <body>↵
12. <div id="outer">↵
13. <h2>Boxes</h2>↵
14.   <form id="myForm">↵
15.     <fieldset>↵
16.       <label>Blue box sits inside the red box</label>↵
17.       <button type="button" id="btn1">Click</button>↵
18.     </fieldset>↵
19.     <fieldset>↵
20.       <label>Blue box sits under the red box</label>↵
21.       <button type="butto" id="btn2">Click</button></li>↵
22.     </fieldset>↵
23.     <fieldset>↵
24.       <label>Blue box sits to the right of the red box</label>↵
25.       <button type="utton" id="btn3">Click</button>↵
26.     </fieldset>↵
27.     <fieldset>↵
28.       <label>Red box sits to the left of the blue box</label>↵
29.       <button type="button" id="btn4">Click</button>↵
30.     </fieldset>↵
31.     <fieldset>↵
32.       <label>Blue box sits inside the red box and move the blue box 20px down
and 45 pixels to the right of the top left hand corner of the red box</label>↵
33.       <button type="buton" id="btn5">Click</button>↵
34.     </fieldset>↵
35.     <fieldset>↵
36.       <label>Green box around both the blue and red boxes</label>↵
37.       <button type="btton" id="btn6">Click</button>↵
38.     </fieldset>↵
39.   </form>↵
40.   <!-- No need to edit this below ----- -->↵
41.   <section id="boxes">↵
42.     <div id="green" class="hidden">↵
43.       <div id="red" >↵
44.         <div id="blueIn" class="hidden"></div></div>↵
45.         <div id="blueBottom" class="hidden"></div>↵
46.       </div>↵
47.     </section>↵
48.   <!-- Finish - No need to edit this above ----- -->↵
49. </div>↵
50. <script type="text/javascript" src="js/"></script>↵
51. </body>↵
52. </html>

```

Outline

<h1> [missing]

<h2> Boxes

Used the HTML parser.

Total execution time 3 milliseconds.

