

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

Check by ☐ CSS

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <title>Home</title>
    <!-- include meta viewport element -->
    <meta name="viewport" content="width=device-width, initial-scale=1">
    <!-- load the bootstrap stylesheet from CDN -->
    <link rel="stylesheet"
href="https://stackpath.bootstrapcdn.com/bootstrap/4.1.3/css/bootstrap.min.css">
    <!-- load the jQuery JavaScript library required for Bootstrap's JS -->
    <script src="https://code.jquery.com/jquery-3.3.1.slim.min.js"></script>
    <!-- load the popper JavaScript library required for Bootstrap's JS -->
    <script
src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.12.9/umd/popper.min.js"></script>
    <!-- load the bootstrap JavaScript library from CDN (after loading jQuery) -->
```

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

Document checking completed. No errors or warnings to show.

Source

```
1. <!DOCTYPE html>↵
2. <html lang="en">↵
3.   <head>↵
4.     <title>Home</title>↵
5.     <!-- include meta viewport element -->↵
6.     <meta name="viewport" content="width=device-width, initial-
scale=1">↵
```

```

7.         <!-- load the bootstrap stylesheet from CDN -->↵
8.         <link rel="stylesheet"
href="https://stackpath.bootstrapcdn.com/bootstrap/4.1.3/css/bootstrap
.min.css">↵
9.         <!-- load the jQuery JavaScript library required for
Bootstrap's JS -->↵
10.        <script src="https://code.jquery.com/jquery-
3.3.1.slim.min.js"></script>↵
11.        <!-- load the popper JavaScript library required for
Bootstrap's JS -->↵
12.        <script
src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.12.9/umd/popper
.min.js"></script>↵
13.        <!-- load the bootstrap JavaScript library from CDN (after
loading jQuery) -->↵
14.        <script
src="https://stackpath.bootstrapcdn.com/bootstrap/4.1.3/js/bootstrap.m
in.js"></script>↵
15.        <link rel="stylesheet" type="text/css"
href=" ../css/Home.css">↵
16.    </head>↵
17.    <body>↵
18.        <nav class="nav">↵
19.            <a class="nav-link" href="./Home.html">Home</a>↵
20.            <a class="nav-link active"
href="./Catalog_List.html">Catalog</a>↵
21.            <a class="nav-link" href="./Wing_Chung.html">Wing Chung</a>↵
22.            <a class="nav-link disabled" href="#">Disabled</a>↵
23.            <a class="nav-link disabled" href="#">Disabled</a>↵
24.            <a class="nav-link disabled" href="#">Disabled</a>↵
25.        </nav>↵
26.        <div class="container">↵
27.            <div class="row">↵
28.                <div id="home-text" class="col-md-5">↵
29.                    Chinese martial arts, often named under the umbrella
terms kung fu and wushu, are the several hundred fighting styles that
have developed over the centuries in China. These fighting styles are
often classified according to common traits, identified as "families",
"sects" or "schools" of martial arts. Examples of such traits include
Shaolinquan physical exercises involving Five Animals mimicry, or
training methods inspired by Old Chinese philosophies, religions and
legends. Styles that focus on qi manipulation are called internal,
while others that concentrate on improving muscle and cardiovascular
fitness are called "external"↵
30.                </div>↵
31.                <div class="col-md-5">↵
32.                    <a href="./Catalog_List.html" class="btn btn-
primary">See Catalog</a>↵
33.                </div>↵
34.            </div>↵
35.        </div>↵
36.        <!-- jQuery library file via CDN -->↵
37.        <script src="http://code.jquery.com/jquery-1.12.4.min.js">
</script>↵
38.        <!-- Bootstrap JavaScript file via CDN -->↵
39.        <script
src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.
js"></script>↵
40.    </body>↵
41. </html>

```

Used the HTML parser.

Total execution time 6 milliseconds.

[About this checker](#) • [Report an issue](#) • Version: 18.9.16