

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 text input ▾ ☐ css

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="utf-8">
  <title> Math </title>
  <!-- style sheet -->
  <link rel="stylesheet" href="css/style.css">
</head>
<!-- all code is written by me, i didn't take any reference. -->
<body>
  <div id="commanstyle">
    <!-- this is area of circle -->
    <h2> Area of circle </h2>
    <div> Area of a Circle with a Radius of 6 --> <p
id="answerforarea_of_circle"> </p> </div>
```

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.     <title> Math </title>↵
6.     <!-- style sheet -->↵
7.     <link rel="stylesheet" href="css/style.css">↵
8. </head>↵
9. <!-- all code is written by me, i didn't take any reference. -->↵
10. <body>↵
```

```

11.     <div id="commanstyle">↵
12.         <!-- this is area of circle -->↵
13.         <h2> Area of circle </h2>↵
14.         <div> Area of a Circle with a Radius of 6  --> <p
id="answerforarea_of_circle">  </p> </div>↵
15.         <br>↵
16.         <button onclick="circle()"> Calculate Area of Circle </button>↵
17.         <br>↵
18.         <br>↵
19.         <label for="Areaofcircle">Area of circle: </label>↵
20.         <input type="number" placeholder="put any number you want"
id="Areaofcircle">↵
21.         <br>↵
22.         <br>↵
23.         <div>↵
24.             Answer↵
25.             &nbsp;↵
26.             --->↵
27.             &nbsp;↵
28.             <p id="answerforareaofircle"></p>↵
29.             <br>↵
30.             <br>↵
31.         </div>↵
32.         <button
onclick="areaOfCircle(document.getElementById('Areaofcircle').value)">
Calculate Area of Circle </button>↵
33.     ↵
34.     <hr> ↵
35.     ↵
36.     <!-- add -->↵
37.     <h2> Addition </h2>↵
38.     <label> Addition </label>↵
39.     <input type="number" placeholder="put any number you want"
id="Addition_number_1">↵
40.     +↵
41.     <input type="number" placeholder="put any number you want"
id="Addition_number_2">↵
42.     <br>↵
43.     <br>↵
44.     <div>↵
45.         Answer↵
46.         &nbsp;↵
47.         --->↵
48.         &nbsp;↵
49.         <p id="answerofadd"></p>↵
50.         <br>↵
51.         <br>↵
52.     </div>↵
53.     <button
onclick="Addition(document.getElementById('Addition_number_1').value,
document.getElementById('Addition_number_2').value)"> Calculate Addition
</button>↵
54.     ↵
55.     <hr> ↵
56.     ↵
57.     <!-- Subtraction -->↵
58.     <h2> Subtraction </h2>↵
59.     <label> Subtraction </label>↵
60.     <input type="number" placeholder="put any number you want"
id="Subtraction_number_1">↵
61.     -↵
62.     <input type="number" placeholder="put any number you want"
id="Subtraction_number_2">↵
63.     <br>↵
64.     <br>↵
65.     <div>↵
66.         Answer↵
67.         &nbsp;↵
68.         --->↵
69.         &nbsp;↵
70.         <p id="answerofsubtraction"></p>↵

```

```

71.         <br>↵
72.         <br>↵
73.     </div>↵
74.     <button
onclick="Subtraction(document.getElementById('Subtraction_number_1').value
, document.getElementById('Subtraction_number_2').value)"> Calculate
Subtraction </button>↵
75. ↵
76.     <hr> ↵
77. ↵
78.     <!-- Multiplication -->↵
79.     <h2> Multiplication </h2>↵
80.     <label> Multiplication </label>↵
81.     <input type="number" placeholder="put any number you want"
id="Multiplication_number_1">↵
82.     *↵
83.     <input type="number" placeholder="put any number you want"
id="Multiplication_number_2">↵
84.     <br>↵
85.     <br>↵
86.     <div>↵
87.         Answer↵
88.         &nbsp;↵
89.         ---->↵
90.         &nbsp;↵
91.         <p id="answerofmultiplication"></p>↵
92.         <br>↵
93.         <br>↵
94.     </div>↵
95.     <button
onclick="Multiplication(document.getElementById('Multiplication_number_1')
.value, document.getElementById('Multiplication_number_2').value)">
Calculate Multiplication </button>↵
96. ↵
97.     <hr> ↵
98. ↵
99.     <!-- Division -->↵
100.    <h2> Division </h2>↵
101.    <label> Division </label>↵
102.    <input type="number" placeholder="put any number you want"
id="Division_number_1">↵
103.    /↵
104.    <input type="number" placeholder="put any number you want"
id="Division_number_2">↵
105.    <br>↵
106.    <br>↵
107.    <div>↵
108.        Answer↵
109.        &nbsp;↵
110.        ---->↵
111.        &nbsp;↵
112.        <p id="answerofdivision"></p>↵
113.        <br>↵
114.        <br>↵
115.    </div>↵
116.    <button
onclick="Division(document.getElementById('Division_number_1').value,
document.getElementById('Division_number_2').value)"> Calculate Division
</button>↵
117. ↵
118.     <hr> ↵
119. ↵
120.     <!-- Area of Rectangle -->↵
121.     <h2> Area of Rectangle </h2>↵
122.     <div> Area of a Rectangle with a Length of 20, and Width of 15 --
> <p id="answerforarea_of_rectangle"></p> </div>↵
123.     <br>↵
124.     <button onclick="rect()"> Calculate Area of Rectangle </button>↵
125.     <br>↵
126.     <h2> Area of Rectangle </h2>↵
127.     <label> Area of Rectangle </label>↵

```

```
128. <input type="number" placeholder="Width" id="width">↵
129. *↵
130. <input type="number" placeholder="Length" id="length">↵
131. <br>↵
132. <br>↵
133. <div>↵
134.     Answer↵
135.     &nbsp;↵
136.     --->↵
137.     &nbsp;↵
138.     <p id="answerofrectangle"></p>↵
139.     <br>↵
140.     <br>↵
141. </div>↵
142.     <button onclick="Rectangle(document.getElementById('width').value,
document.getElementById('length').value)"> Calculate Area of Rectangle
</button>↵
143. </div>↵
144. ↵
145. <script src="js/circle.js"></script>↵
146. <script src="js/arithmetic_functions.js"></script>↵
147. <script src="js/rectangle.js"></script>↵
148. ↵
149. </body>↵
150. </html>
```

Used the HTML parser.

Total execution time 9 milliseconds.

[About this checker](#) • [Report an issue](#) • Version: 22.1.25