

HTML Matching Activity

The left image shows a simple website. The code to make that website is shown on the right hand side. The link to the website is also provided.

<https://www.w3schools.com/code/tryit.asp?filename=GHHON86MP5G7>

Take a look at the code and pick 5 tags (things in `< >`) and match them to their function on the website with an arrow labeled by a number.

For example, `<h1> </h1>` refers to the title of the document that's on the very top.

Include a quick description of what the tag is doing as well. Use the [HTML Element references](#) to help.

Tag/Element	Function
<code>
</code>	Creates line break, starts new line
<code><td></code>	Defines cell in a table
<code><button></code>	Creates a button
<code><p></code>	Defines a paragraph
<code><table></code>	Defines tables

```

<!DOCTYPE html>
<html>
<body>

<h1>The button Element</h1>

<button type="button" onclick="alert('Hello world!')">Click
Me!</button>
<p>
    The button tag defines a clickable button. Inside a
    button element you can put text. This is not possible
    with a button created with the input element!
    <br>
    <b>Tip:</b> Always specify the type attribute for a
    button element, to tell browsers what type of button
    it is.
    <br>
    <b>Tip:</b> You can easily style buttons with CSS! Look
    at the examples below or visit our CSS Buttons
    tutorial.
</p>

<table border = "1">
    <tr>
        <th>Element</th>
        <th>Function</th>
    </tr>
    <tr>
        <td>Button</td>
        <td>When pressed, will execute a command. Need to use
        onclick attribute</td>
    </tr>
</table>
</body>
</html>

```

The button Element

Click Me!

The button tag defines a clickable button. Inside a button element you can put text. This is not possible with a button created with the input element!

Tip: Always specify the type attribute for a button element, to tell browsers what type of button it is.

Tip: You can easily style buttons with CSS! Look at the examples below or visit our CSS Buttons tutorial.



Element	Function
Button	When pressed, will execute a command. Need to use onclick attribute