



# Rare HTML

Elements Nobody Uses



@uvais.codes Uvais | web developer



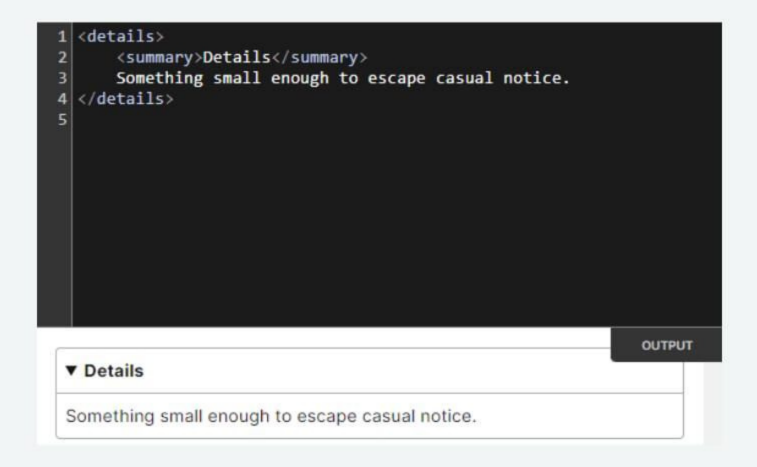
#### <meter>

<meter>: represents either a scalar value within a known range or a fractional value.



# <details> & <summary>

details and summary are used to create collapsible content without using any JavaScript. It's the semantic method of creating dropdowns.



#### <del> and <ins>

The <del> tag represents a deleted piece of text. The <ins> tag represents a piece of included text



Pluto <del>is</del> <u>isn't</u> a planet.

#### <abbr>

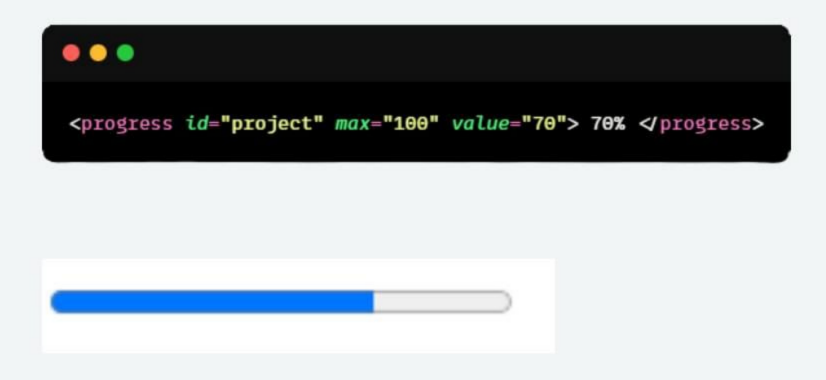
The abbr element allows you to add abbreviations to your document. When the user hovers over the abbreviation, the full form is displayed.



HTML is the markup language

### ogress>

The HTML < progress> tag is used to show how far work has progressed. It makes it simple for web developers to add a progress bar to their website.



#### <datalist>

datalist allows you to add an autocomplete suggestions to your input elements.

```
1 <label for="ice-cream-choice">Choose a flavor:</label>
2 <input list="ice-cream-flavors" id="ice-cream-choice"</pre>
   name="ice-cream-choice">
   <datalist id="ice-cream-flavors">
       <option value="Chocolate">
       <option value="Coconut">
       <option value="Mint">
       <option value="S</pre>
8
                          Chocolate
       <option value="V</pre>
10 </datalist>
                           Coconut
11
                           Mint
                           Strawberry
                           Vanilla
                                                            OUTPUT
Choose a flavor:
                                      •
```

## <sup> & <sub>

You can add superscripts (like  $x^2$ ) with sup and subscripts (like  $x_0$ ) using sub to your document.



@uvais.codes

# Did you find it helpful?

Let me know in the comments

