



HTML Tags Everyone Forgets



(But Shouldn't)

Swipe





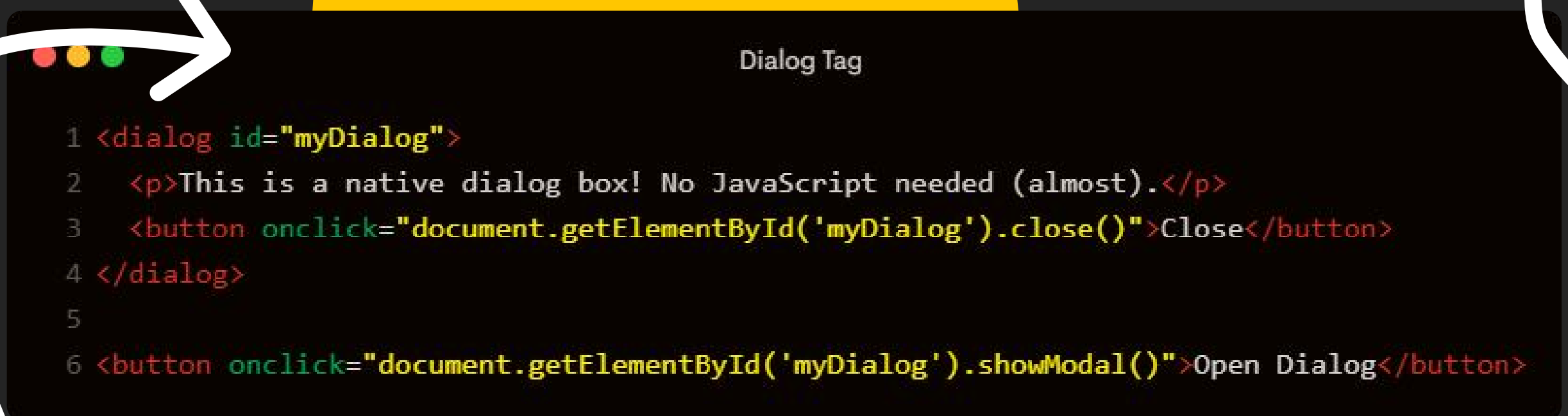
These **tags** reduce JS
dependency



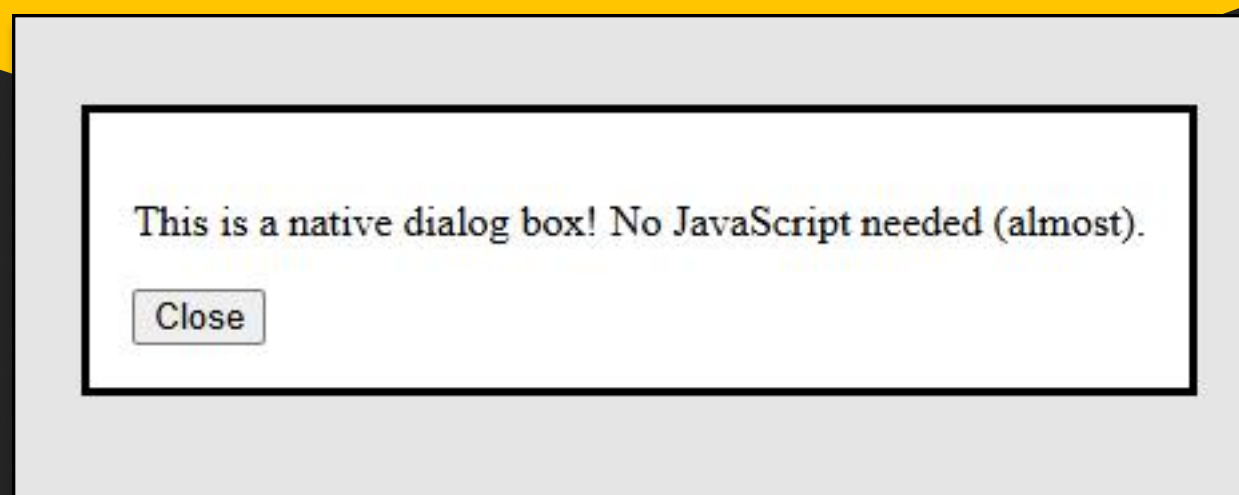
improve **accessibility**, and
boost **SEO**



</dialog>



```
1 <dialog id="myDialog">
2   <p>This is a native dialog box! No JavaScript needed (almost).</p>
3   <button onclick="document.getElementById('myDialog').close()">Close</button>
4 </dialog>
5
6 <button onclick="document.getElementById('myDialog').showModal()">Open Dialog</button>
```

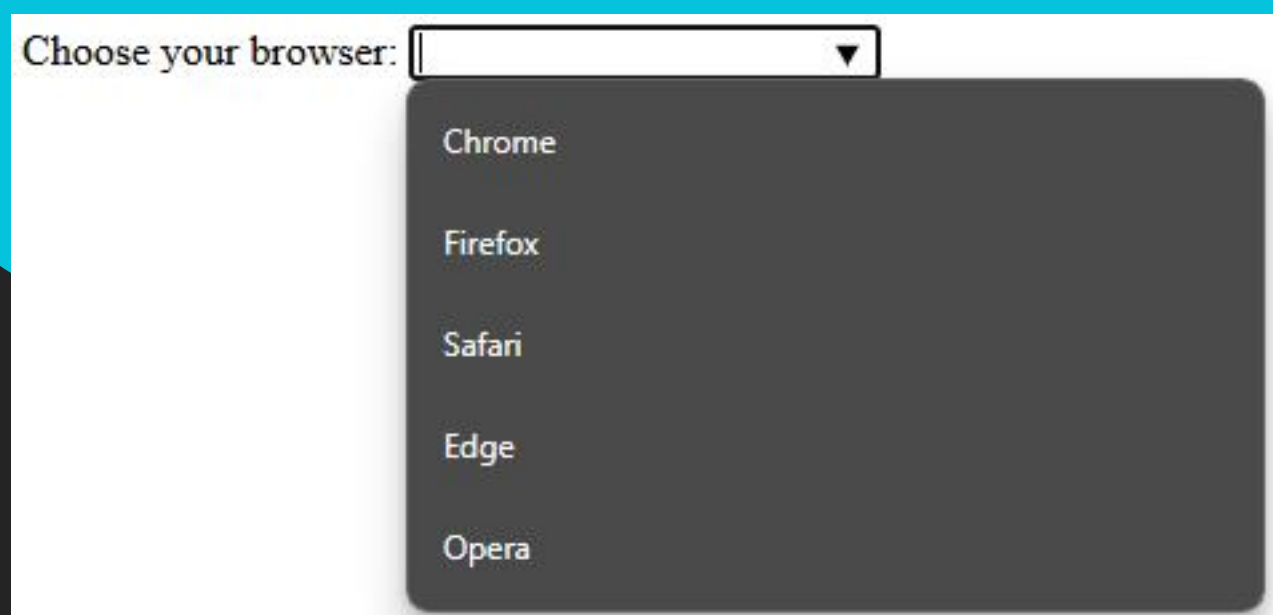


Native **Popups** Without JavaScript

Native Dropdown of suggestions

```
Datalist Tag

1 <label for="browser">Choose your browser:</label>
2 <input list="browsers" id="browser" name="browser" />
3
4 <datalist id="browsers">
5   <option value="Chrome">
6   <option value="Firefox">
7   <option value="Safari">
8   <option value="Edge">
9   <option value="Opera">
10 </datalist>
```



✓ **<datalist>**

<meter>

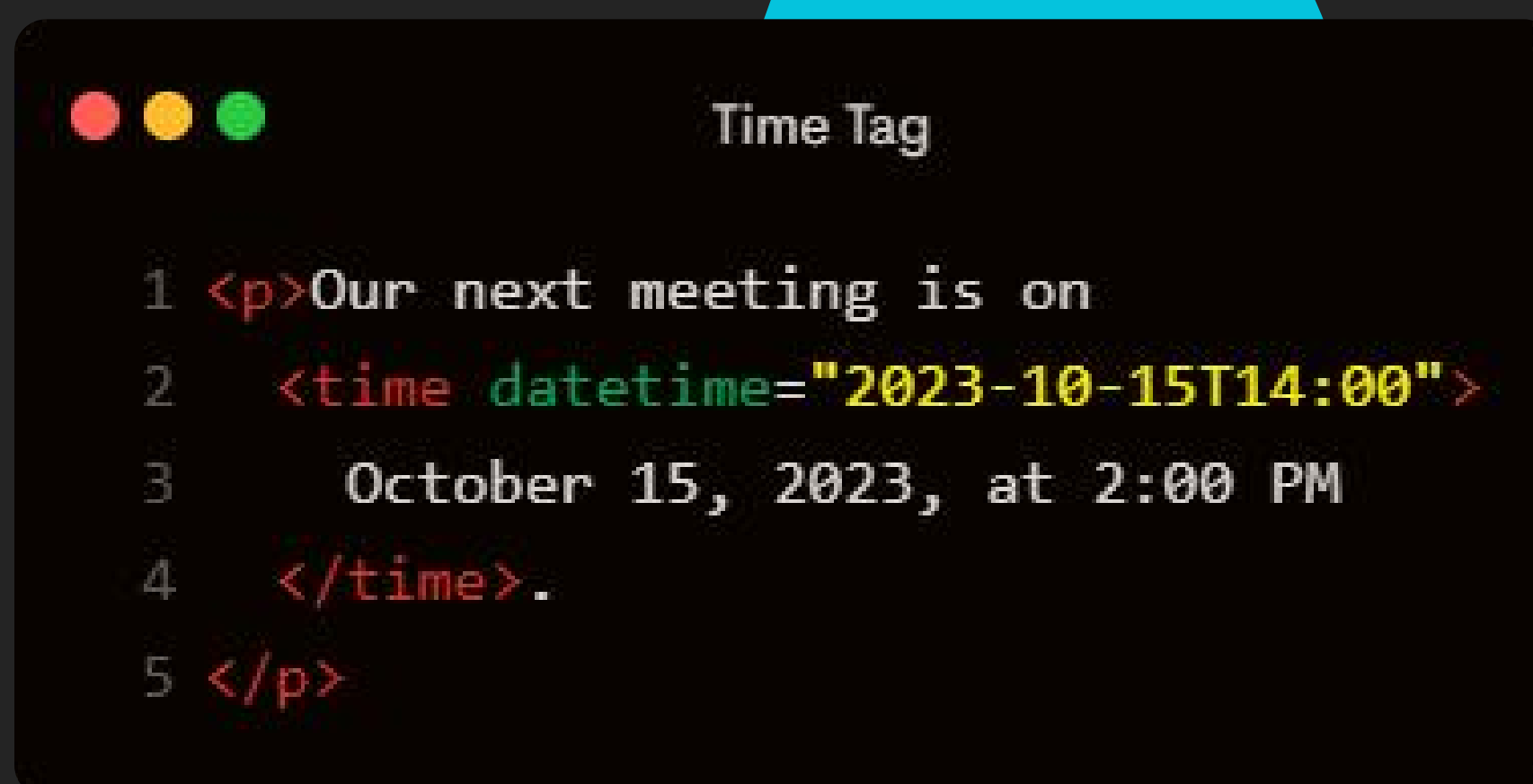
```
Meter Tag

1 <label for="diskUsage">Disk Usage:</label>
2 <meter id="diskUsage"
3     value="75"
4     min="0"
5     max="100"
6     low="30"
7     high="80"
8     optimum="50"
9     >
10 75%
11 </meter>
```

Disk Usage: 

Scalar measurement
within a known range

Time tag for **better** SEO and accessibility.




```
1 <p>Our next meeting is on
2   <time datetime="2023-10-15T14:00">
3     October 15, 2023, at 2:00 PM
4   </time>.
5 </p>
```



</time>



</picture>



```
Picture Tag

1 <picture>
2   <source media="(min-width: 768px)" srcset="large.jpg">
3   <source media="(min-width: 480px)" srcset="medium.jpg">
4   
5 </picture>
```



Serve **different** images
based on screen size





Most devs **overlook** native tags that solve problems without JavaScript bloat.

Which tag will you **try first?**



Let me know in the comments!

