The page I’m validating is none other than the W3C validator:

[https://validator. w3.org/](https://validator.w3.org/)

|  |  |  |
| --- | --- | --- |
| Assessment criteria | Pass/Fail | Screenshot of results |
| Website passes the[W3C validator](https://validator.w3.org/) | PASS |  |
| Website passes [CSS validator](https://jigsaw.w3.org/css-validator/) | PASS |  |
| Website status using [SiteImprove](https://chrome.google.com/webstore/detail/siteimprove-accessibility/efcfolpjihicnikpmhnmphjhhpiclljc?hl=en-US) | FAIL |  |

HTML assessment:

1. Remove trailing slashes.
2. Don’t really need to worry about the inputmode or the polyfill (Which I believe is a fallback), since it is only used to make the digital keyboard for mobile devices become URL input form.

Accessibility assessment:

1. Make the colors contrast more. The main points of interest are the light blue subtitle on the blue background, the various unfocused tabs being greyed out, and the footer being too light.
2. Sometimes when tabbing through the page, the highlighted item is in the “more options” menu even when it is closed, or just disappears for some other reason, which can be very confusing for a user.