

CODE REVIEW (Alternative)

The tag “noscript” could be better improved with CSS because it could make the link a little fancy, and attractive.

The class “mainnav” which could be seen as the header could improve with CSS which will make the navigation bar a little stylish, and modernized.

The “wrapper id” could also be implemented with CSS for a better styling.

The “script id” will be improved with CSS, and will add more attraction to the website.

The class “tool navigation menu iparsys parsys” will look better with the CSS.

Improving this html code with CSS will give the website a good setting, and a different level of positive feeling to the user. It will also speed up the page speed with will be easier both for the user, and the developer.

It will as well get the user a better experience, and makes the pages, and navigation easier, which will also make development time faster. The use of CSS to improve these codes will really make the website easier in terms of formatting changes.

The use of CSS to improve the code will also make the compatibility across devices easier, and will make the styling of some fonts look beautiful.

It will make the texts, colors, backgrounds, margins look better, and also the layout.

Using CSS in the mention html code will really improve the website, and the design.