SUGGESTION

<head> is missing viewport meta tag.

[Viewport meta tag](https://developer.mozilla.org/en/docs/Mozilla/Mobile/Viewport_meta_tag) needs to be provided to control page layout on mobile devices for responsive purpose.

At the moment, the page won't render responsively on tablet / mobile devices because of this issue.

**Resources**

* [Using the viewport meta tag to control layout on mobile browsers @MDN](https://developer.mozilla.org/en/docs/Mozilla/Mobile/Viewport_meta_tag)

SUGGESTION

A HTML document should have a **main** section in its document structure.  
Please consider wrapping appropriate "main" content of the page inside a <main> semantic tag block.

**Tip **

A common practice for Javascript coders is to turn on **Strict Mode** in their JS files.

**Strict Mode** performs more code checking on your code, thus preventing:

* Some bad syntax
* Accidentally polluting the global scope
* etc.

**How to enable Strict Mode**

The recommended method to enable **Strict Mode** to your file is to use strict mode inside of functions. So if you want to apply **Strict Mode** to a file, you can implement as such:

/\* This anonymous function will wrap around your app/module's code \*/

(function() {

'use strict'; // turn on Strict Mode

/\* then start your app/module's code \*/

}()); // end of file

**Reference**

* [MDN Strict Mode documentation](https://developer.mozilla.org/en/docs/Web/JavaScript/Reference/Strict_mode)
* [**It's time to start using Javascript strict mode** @NCZOnline](https://www.nczonline.net/blog/2012/03/13/its-time-to-start-using-javascript-strict-mode/)

**Important**

After enabling Strict Mode, your app may no longer work - because it contains bad syntax that violates Strict Mode's requirements. This means code need to be debugged in the browser's console and fixed up for app to run.

AWESOME

Excellent work overall using Javascript to manipulate the DOM!