







A: Add the functionality for highlighting the nav link in the navbar corresponding to the section appearing on the screen just like for section tags. This should also chang in the navbar when the user scrolls through the page just like in the sections.

Suppose section is very large, one has to scroll to the top of that section to know which section is being viewed currently. This shouldn't be hard as you've already implemented it for the section tags. Just add and remove the active classes to the na links in a similar way. Refer this article for help.

Q: Hide fixed navigation bar while not scrolling (it should still be present on page load, This seems contradictory to me...

A: What reviewer suggests here is that you can hide the navbar when the screen is idle, but it should be visible when the page loads initially for a user. This stackoverflow answer shows how to detect if user is scrolling or not. Also, it's not contradicting since when the user will scroll, the navbar will be visible again and active classes will change accordingly.

Q: Hint: setTimeout can be used to check when the user is no longer scrolling.

A: Above answer will clear this doubt. The linked shared has the implementation for *setTimeout*.

Q: Add a scroll to top button on the page that's only visible when the user scrolls below the fold of the page. what is the fold of the page?

A: The fold is a term used by web designers and Internet marketers to describe a we browser window's bottom border. "Above the fold" refers to web content that is visible above the border when a page first loads. "Below the fold" refers to the portion of the page that requires scrolling to see.

Q: Update/change the design/content.

A: This questions very vague and difficult to answer without context. I need to see your project as well as where the reviewer added this comment.

Q: Make sections collapsible. How so?

A: W3School's Docs for this will definitely help. You can post another question if you

