

- 1) My site is targeted at anyone who wants to have their life in order. It's very simple and easy to use, with a friendly interface that is also very self-explanatory. To those who are curious as to why you would need a to-do list, there is a section where we answer why it is helpful to have one
- 2) Some design considerations that I took into account were to take colors that work well with one another and are colors that look cooler than warmer. That was one of the reasons why I chose a gradient from light blue to purple (and because they're my favorite colors too).
- 3) In my site, I considered the following rules:
 - Offering informative feedback: This is provided in the alert, for when you enter nothing into the to-do list.
 - Design Dialogues to yield closure: This is provided based on the symbols that appear. For example, the line signifies a task that was not completed yet, and the check signifies that the task is over.
 - Offer error prevention and simple error handling: There is text within the boxes that tell you what to do.
 - Permit easy reversal of Action: If you type something and you don't like it, there is an X that you can easily press and it gets rid of what you want.
- 4) I think the simplicity and the fact that everything works properly is what makes this website appealing. The tone and the friendliness that it brings is also something I really like. I feel like in general, some things that can be improved upon are more pages, in the sense that there isn't much to do on the website other than just keep your list, but I also feel like, if the sole purpose is to make a to-do list, then there shouldn't need to be more stuff.
- 5) An affordance on this site is the ability to submit whatever you typed and get rid of whatever you want. This is visible because it operates with a click. A constraint is typing in nothing and getting a pop-up telling you to try again. It's visible because of the alert not allowing you to go onward.

Completed Tasks:

A:1-5

B: 1-2

NOTE: I did have a small problem with my code, where my X disappeared as I was doing my testing for one of the cases, and it never appeared again, but right now everything works.

Sources:

Coding

- <https://getbootstrap.com/docs/5.1/getting-started/introduction/>
- <https://www.shcodes.io/athena/3469-how-to-display-text-when-a-button-is-clicked-with-javascript>
- <https://www.geeksforgeeks.org/css-display-property/>
- https://www.w3schools.com/howto/howto_js_dropdown.asp
- <https://symbl.cc/en/00D7/#:~:text=%C3%97%20%2D%20Multiplication%20Sign%20or%20Z,Latin%2D1%20Supplement%20%E2%80%BA>
- https://www.youtube.com/watch?v=G0jO8kUrg-I&ab_channel=GreatStack (used as a basis)
- <https://developer.mozilla.org/en-US/docs/Web/HTML/Element/input>

Used for the pictures:

- <https://www.freepnglogos.com/uploads/line-png/long-lines-straight-line-transparent-7.png>
- <https://banner2.cleanpng.com/20180603/opa/kisspng-check-mark-symbol-clip-art-black-check-mark-5b13a571b1fa40.744854271528014193729.jpg>
- <https://symbl.cc/en/00D7/#:~:text=%C3%97%20%2D%20Multiplication%20Sign%20or%20Z,Latin%2D1%20Supplement%20%E2%80%BA>
- The PDFs you attached in lectures 2-4 (Used for answering questions)