Writing document

YUXI CHI

3/9/22

- 1. Is your site targeted to a specific group of users? If so, what are the demographics of that group and how do you appeal to this group?
 - ---This website design of mine works for most people. Because people have tasks every day, these may be from teachers, companies, or clubs. Too many tasks make people forget to do them. This website can help people to add their own task list and completion date, which is very good for people to plan.
- 2. What were some design considerations that you took into account when you designed your site?
 - ---When designing this website, I started by learning the basics of the website. I watched a lot of tons of videos and coding examples. From this I think there are some caveats that are more important. For example, to ensure that the task can be added to the list after entering the task, this is the most basic, and it is also what I ignored at the beginning. Not giving enough conditions to run this site is one of my mistakes.
- 3. Refer to Schneiderman's eight heuristics for interface design. Which did you consider in your site and how?

- ---First of all, Prevent errors is the most important, if there are errors, the entire web page will not work. The second is Offer informative feedback. If the user can know the running progress or status when running the website, it will greatly improve the user's enjoyment.
- 4. What about your interface do you think is particularly appealing? Is there anything that you think could be improved upon?
 - --- The advantage of my interface is that it is relatively simple and can complete the basic needs of users. But the more complicated ones can't be done. For example changing colors or subtasks etc. Still need me to keep improving, this is my first exposure to web design, I hope to do better next time.
- 5. Identify at least one *affordance* and one *constraint* in your site and explain how they are made *visible*.

The *affordance* of my website is more obvious. It provides an input box and indicates the text requirements that need to be entered and then adds the list through the add button.

The *constraint* is that there is no way to identify the existing task list. If the user repeatedly enters the list, it will still exist in the list and can only be deleted manually.

- 6. Also include:
- 7. references/citations to resources that you used (as above)
 - w3schools
 - Mozilla Developer Network

•	HTML D	~ ~
•	H V	ny

- 8. a list of exactly which tasks you completed and which you did not (e.g., "completed Part
 - a. A, 1 5; Part B, 1").

Complete:

- part A 1-5
- part B 6-7

Uncomplete:

- Part C
- PartD