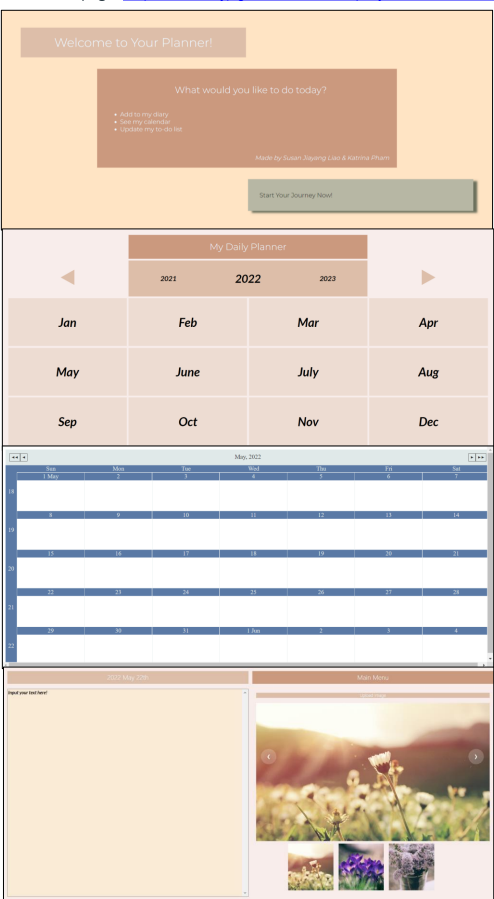
1. Please share something that best represents your project thus far. This could be a link to your your GitHub repository, a screenshot of your code (or some attachments), drawings of your screens, a Figma mockup, etc.





2. What did you accomplish this week (i.e. how'd it go)?

We made a welcome page, cover page, calendar, and layout design for the dairy page. Everything goes smoothly.

3. What took the most time / was the most challenging part of what you did? Do you feel stuck? How can you get unstuck? Is there any specific feedback that you would like from your classmates?

The most challenging part of our project is how to store the content in the page after refresh the webpage. We are also a bit stuck with how to pass a parameter when calling another webpage.

For the first problem, the possible solution comes from our tutor. We would probably use a local file to store all the user's execution on the webpage as log entries. When reload the webpage, it will just execute all the log entries in local file sequentially to reach the same state as before the reloading.

For the second one, we try to store the information in an invisible place of html, and the following webpage can access the information by calling the corresponding html file.

4. What will you be working on next week?

We will further implement our webpage, so that they would be linked together. Especially, when you click on a specific month of a year, the webpage will direct you to the corresponding monthly schedule, instead of getting local time from your PC and always direct to May 2022.

We will also try to fix the storage problem next week.

5. Given your experience this week, are you on track to deliver on what you proposed last week? If not, what adjustments to the scope of your project are you planning to make?

Currently, everything goes as our proposal suggests. If the storage problem becoming "out of control", we may make some adjustment to get rid of it.