

## Criterion E: Evaluation

### 1. The product complies with the success criteria as follows:

Success Criterion	Result
The program only creates a database file on the first instance of running.	Fully Met.
The program renders the homepage upon opening.	Fully Met.
The user can cycle through the homepage and the date-selection page using the navbar.	Fully Met.
The user can select which date they would like to open a to-do list for.	Fully Met.
The program can parse the numeric input of the date into text.	Fully Met.
The database records additions and deletions of tasks.	Fully Met.
The to-do list url shows the date.	Fully Met.
The user can add a new task for the day.	Fully Met.
The user can delete tasks.	Fully Met.
If the user chooses to close the to-do list and reopen the page, all previous tasks are still present.	Fully Met.
If the user chooses to stop and run the program again, all tasks are still present.	Fully Met.

## **2. Feedback from the Client**

After the client was given a demonstration of the product and it was fully tested, the client was able to give some valuable feedback.

This feedback included a feature that had kept track of the previous day that the user had opened a to-do list for. That way the user can directly click on the button to open the previous edit rather than having to re-enter the date again.

Another suggestion from my client was that instead of just saying “return to date-selection page” in the to-do list page, it should say something along the lines of “SAVE CHANGES and return to the date-selection page”. Although the functionality would remain the same, it provides peace of mind for the user that their tasks have been saved and will be able to reappear later.

## **3. Recommendations for future improvements**

- There should be an edit button next to each task so the user can edit the task. Otherwise they would have to delete the task and retype it.
- There could be a login/signup feature which allows multiple users to access the program. It also adds a layer of security.
- There should be an option to exit which automatically stops the program and closes the tab that the program is running on.

Word Count: 205