ITR2 Planning Document

Updated Plan

- From ITR1 to ITR2, there is a specific change in the score counter where it will decrement when unselected and increment when selected as we felt that it needed to be improved.
- We also had to change the implementation of the pomodoro timer since using System time causes the GUI to freeze since the thread is already being used.
- Otherwise, the plan remains the same from ITR1 to ITR2

Detailed User Stories

- 1. User needs to store and view tasks.
 - Integrate a database to store the tasks and allow users to input, view, and organize tasks more efficiently. The GUI can be improved to display tasks in a user-friendly manner, showing relevant details such as task names and completion status.

2. User requires due dates in an organized manner.

- Extend the database to include a due date field for each task.
 Enhance the GUI to display due dates prominently, providing a visual representation of tasks and their deadlines. This allows users to sort tasks based on due dates, helping them prioritize and manage their workload effectively.
- 3. Users need to make their study sessions more productive.
 - Integrate a pomodoro timer feature, storing user sessions in the database. The GUI can display the timer alongside the to-do list, and users can start, pause, and reset the timer. This allows for better time management, and completed sessions can be stored for review or analysis.
- 4. Users require a secure login method.

 Implement a secure user authentication system and store user credentials in the database. Users can create accounts, log in, and securely access their personalized to-do lists. The GUI will include a login page for authentication and personalized task management.

Development tasks assigned in ITR1

1. User needs to visualize and organize tasks in one place

- Developers implemented the task-adding feature and was planned to be completed within a day and was completed in a day.

2. User forgets to complete a task due to having many due dates making it hard to keep

- Developers implemented the due date text box to the add feature which was planned to be completed within a week and was completed within the week.

3. Users need to manage their studying and work sessions more effectively.

- Developers implemented the Pomodoro class and testing which was planned to be completed within a week and was completed within the week.

4. Users have a hard time managing tasks, wasting too much time deciding on what to do

- Developers implemented the priority textbox to the add feature using the priority task along with the priority testing which was planned to be completed within a week and was completed within the week.

5. Users have difficulties prioritizing tasks due to having many important tasks and less important tasks.

- Developers implemented a score class and score testing along with the priority class to help the user prioritize tasks better and was

planned to be completed within a week and was completed within the week.

6. User authentication: users need to make an account so that they can securely

- Developers implemented a login class with login testing that was planned to be completed within a week and as completed within the week