Project Title: TrackIt

Project Description:

A Python Program that helps students who

struggle with cramming and procrastination by giving them reminders for those tasks on a day-to-day basis. This program will also track and visually organize the dues of their tasks on a calendar and list, that starts from the earliest to the later tasks due.

Objectives:

- 1. Effectively organize the tasks of a user by automatically organizing tasks by due date. Ensuring they prioritize tasks on an earlier date and finish tasks on time.
- 2. Remind the user by sending them reminders on a day-to-day basis. Making sure that a user won't forget to do their tasks.
- 3. Create a reward system where the in-app awards for completing/entering a number of tasks makes the user more motivated to do the next set of tasks.

Features:

- An Imput for the user's tasks
- Calendar and List Organizer
- Notes menu for taking down notes
- Notification Reminders
- Awards or Weekly quests when completing or entering a number of tasks in that week

Example Output:

New Task:

Task: Computer Science Proposal

Due date: 10/29/2025

Enter? Yes

Task/s due this week:

- Computer Science Proposal 10/29/2025
- Physics Activity 11/3/2025
- Chemistry Task 11/4/2025

PFD (Project Flow Diagram)

