

Computer Science 2 Project
Group Progress Report
3rd Quarter

Team Members:
Therenz Ellema
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Week 5 - March 30, 2026 (Covers week 5 of project schedule)

GOALS	DATA COLLECTED	PROGRESS
To move away from the command line and build a functional GUI using Tkinter	Researched how tk.Frame and grid() layouts work to keep the input fields organized.	We successfully built the main window. The biggest win was getting the JSON saving/loading to work so that tasks don't disappear when the app is closed.

STRENGTH

Data Persistence: The program finally feels "real" because it remembers your tasks between sessions. Using a local .json file was much easier than we expected.

AREAS FOR DEVELOPMENT

Layout Frustrations: Getting the buttons and entry boxes to align perfectly using grid() took way longer than it should have. It's functional, but looks a bit "boxy" for now.

STRATEGY FOR SUCCESS

STRATEGY FOR SUCCESS UI Cleanup: Next week, we need to implement a table (Treeview) because a simple list of strings is too hard for a student to read quickly.

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Week 6 - March 31, 2026 (Covers week 6 of project schedule)

GOALS	DATA COLLECTED	PROGRESS
To implement the Treeview table and add "Priority" sorting logic.	table and add "Priority" sorting logic. Looked into ttk.Treeview headings and how to use a dictionary to sort "High/Medium/Low" correctly.	We got the table working! You can now see the Task, Hours, and Priority in neat columns. We also added a Combobox so users don't have to manually type "High" or "Low" every time.

STRENGTH

Logic & Sorting: The custom sorting works great. Even though "High" starts with H and "Low" starts with L, the program correctly puts High priority tasks at the top of the list.

AREAS FOR DEVELOPMENT

Input Validation: If a user leaves a field blank or types a letter in the "Hours" box, the program still tries to process it. We need to catch those errors before the app crashes.

STRATEGY FOR SUCCESS

Bug Hunting: The goal for the final week is to add "try-except" blocks to handle weird user inputs and make the "Delete" button more reliable.

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Week 7 - April 4, 2026 (Covers week 7 of project schedule)

GOALS	DATA COLLECTED	PROGRESS
To implement a secure login interface that restricts access to the "Time Organizer" data.	Studied Toplevel windows in Tkinter to create a modal login screen. Researched the show="*" attribute for masking password characters in entry fields.	The login gateway is functional! The main task table is now "locked" behind a verification screen. The app only proceeds to the main dashboard if the credentials match the stored database.

STRENGTH

Access Control: The authentication logic works effectively by preventing the main application from initializing until a successful login is recorded. Using a modal window ensures the user cannot bypass the login screen by clicking on the main window behind it.

AREAS FOR DEVELOPMENT

Password Storage: Currently, the credentials are stored in plain text within a JSON or Python file. This is a vulnerability because anyone with access to the source files can read the password. The system needs to implement basic hashing or at least a more obscured storage method to protect user privacy.

STRATEGY FOR SUCCESS

Error Handling & Feedback: The next goal is to add "try-except" blocks for handling missing configuration files and creating a "Login Failed" message box. This will prevent the app from crashing if a user enters incorrect data and will provide clear feedback on why access was denied.

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Week 8 - April 11, 2026 (Covers week 8 of project schedule)

GOALS	DATA COLLECTED	PROGRESS
To transition the app into a professional "Pro" version with advanced search, multi-user security, and bulk task management.	Researched Tkinter's extended selection mode and learned how to use trace methods on variables for live searching.	Successfully built a fully maximized, multi-user system. The biggest win was implementing the live search bar and the ability to delete multiple tasks at once.

STRENGTH

Advanced UX Features: The program now feels like professional software rather than a school project. The addition of a live search bar and a task counter makes managing a large number of school tasks much faster and more efficient.

AREAS FOR DEVELOPMENT

Code Complexity: Integrating so many features (search, multi-select, and user databases) into one script has made the code much longer and more complex. I need to ensure the logic remains organized to avoid bugs during the final demo.

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