Working on the TaskManagerApp was a fun and helpful experience. I added threading so that users could get real-time notifications without the app freezing. This helped me learn more about how to run background tasks in GUI apps. We also built a way to filter tasks and used colors and progress bars to make the app easier to use and understand.

We used win10toast and messagebox to show alerts. This taught me how to keep users informed without bothering them too much. I also learned how to use tools like tkcalendar, ttk, and custom placeholders to make the app's design cleaner and more organized.

I realized that thinking about how users behave is very important. For example, I added pop-up messages to confirm when users delete tasks and made it easy to mark tasks as done by double-clicking. These small changes made the app feel smoother and more friendly.

Overall, I got better at using Python for GUI apps and learned how to solve problems and design better. I now understand that good structure and small thoughtful details are key to making apps people enjoy using every day.