**Reflection – Self-Development Daily Task Tracker**

For this project, I wanted to build something personally meaningful, and also potentially helpful, so I created a Self-Development Daily Task Tracker. It’s themed around personal growth, which I’m passionate about, and focuses on organizing daily tasks related to mental, physical, social, and creative wellbeing.

A large challenge I faced was dynamically styling tasks based on both type and status. To address this, I used conditional classes in JavaScript and styled each task type with its own background color for visual clarity. Another difficulty was checking user input and ensuring tasks were not empty, which I handled with trim() checks.

I added motivational quote animations when a task is marked complete to create a sort of reward, or nice thing to see, when tasks are completed. Tasks are stored in a structured object array and logged to the console using JSON.stringify() for debugging and progress tracking.

This project taught me the value of modular code, clean UI principles, going deeper into color use, and managing a large-code base. I also gained more confidence with DOM manipulation and JavaScript event handling. Overall, this assignment helped me reinforce core JavaScript skills while building a project I’d genuinely use for daily productivity and self-discipline.