


Title



### Sprint 2 Retrospective – Personal Task Manager

🕒 Recommended time: ~15-20 minutes (solo review)    🚀 Works best with 1 individual contributor

**Overview:**

This retrospective reflects on Sprint 2 of the Personal Task Manager project. The sprint focused on empowering users to update task status and modify task details in a seamless way. Core goals included delivering key functionality (mark as done, edit), maintaining clean architecture, and reinforcing the Agile delivery process through consistent documentation and sprint logging.

**Ground rules:**

This is a safe space for openly sharing feedback.

- Be honest and constructive, even if working solo
- Focus on learning, not blaming
- Keep feedback actionable
- Prioritize continuous improvement
- Keep things concise and sprint-relevant

✔ Good

- ✔ "Mark as Done" feature worked as expected with smooth UX
- ✏️ Inline task editing added meaningful control for users
- 📁 LocalStorage updates were instant and accurate
- 🏠 Clean separation of logic between service and component layers
- 📄 Sprint documentation and GitHub commit history remained organized

🚩 Bad / could be better

- 🔄 No automatic refresh after adding a new task from the form
- 🧪 No unit tests or runtime validation for edits (e.g., empty title)
- ⚙️ Slight redundancy in task filtering logic
- 🎨 UI still minimal — no visual cues for task status (priority, etc.)

💡 Ideas

- 🔄 Add shared state or signal between task form and list (avoid reload)
- 🔍 Filter tasks by title or priority (planned in Sprint 3)
- 🎨 Enhance UI with basic styles or icons
- ✅ Consider edit access for tasks in all states, not just "To Do"

🔥 Actions

- 🛠️ Create US8 for auto-refresh task list on add (Sprint 3)
- 💡 Refactor task filtering/grouping to reduce code duplication
- ✅ Finalize documentation for Sprint 2 before starting Sprint 3