

Criterion	Score	Quick Rationale
Functionality	3	Got all the main CRUD features working (Read, Update, Delete), but I hit a roadblock with the 'Create' (adding items) flow between the app and the backend.
Code Quality	4	I think I did the best I have done in trying to keep the code put together and less clunky, especially after all the debugging
Architecture	3	All major components worked and mostly were connected, but once again the create not working docs this down a little.
UI Components	4	All the required components were used in a good way in the application
Presentation & Demo	4	Was straight forward on what works and what didn't, strengths and weaknesses, verified using backend while presenting to be sure.
Self-Assessment	4	Tried to be straight up about what worked and what didn't, especially the integration hiccup.
AI Documentation	4	Kept the AI strictly as a helpful assistant (mostly for debugging/explaining when videos didn't go as much in depth), and logged every prompt in the AI assistance documents

Overall, I'm pretty happy with the final result. I hit all the major architectural requirements and most of the core functionality. The project stands up well thanks to Docker and a good code structure. I own the fact that the "add item" feature is currently not working, and that's the reason for the point deductions. I feel I used the AI responsibly as a sounding board and documented everything as clearly as possible.