**Your initial vs. final understanding of the Task Manager codebase**

My initial understanding was that the task was the domain business logic. However, my final understanding is that the lifecycle of the task - creation, updating, completion - is actually the domain logic.

**The most valuable insights gained from each prompt**

### *Prompt 1: Understanding Project Structure and Technology Stack* gave me a high-level overview of the program, without deep-diving into the actual functions of the code. This made starting to understand the program much easier as it was broken down into chunks.

*Prompt 2: Finding Feature Implementation Locations* pointed me in the right direction when it came to finding the export functionality, as it said to check for the writeFileSync function, which is a JS function that saves a file to a location.

*Prompt 3: Understanding Domain Models and Business Concepts* was invaluable, as the questions the AI gave me to answer gave me a greater understanding of the program from an outside perspective. For example, *What’s the purpose of having multiple priority levels instead of a single “urgent” flag?*

**Your approach to implementing the new business rule**

As the program has set terminology, I would be sure to follow this terminology when implementing new code. This is important as the program follows Domain Driven Design (DDD).

**Any strategies you’ve developed for approaching unfamiliar code in the future**

The prompts have shown me to give very specific details on what you have already tried, when trying to solve a problem. They have also shown me to be extremely specific with what information I want the AI to return.