Generate Steering Rules

**Kiro**

I'll analyze the repository structure and create the steering documents. Let me first examine the key files to understand the project better.

Read file(s)

main.py

config.yaml

requirements.txt

Read file(s)

domain.py

models.py

config\_manager.py

Now let me examine the project structure and some test files to understand the testing patterns and architecture:

Read file(s)

conftest.py

base\_handler.py

base\_processor.py

Now I'll create the steering documents based on my analysis of the repository:

Created

product.md

Including Steering Documents

product.md

Created

tech.md

Including Steering Documents

tech.md

Created

structure.md

Including Steering Documents

structure.md

Perfect! I've successfully created the three steering documents that will help guide AI assistance for this PM Analysis Tool project:

**Created Steering Files:**

1. **.kiro/steering/product.md** - Provides a clear overview of what the PM Analysis Tool does, its three operation modes, and key features
2. **.kiro/steering/tech.md** - Details the technology stack, architecture patterns, common commands, and configuration approach
3. **.kiro/steering/structure.md** - Explains the project organization, naming conventions, import patterns, and testing structure

These steering documents capture the essential information about:

* The project's purpose and functionality
* Technical stack and development practices
* Code organization and architectural patterns
* Testing conventions and file structure

The documents are concise but comprehensive, providing enough context for an AI assistant to understand the project's conventions, architecture, and development practices when working with this codebase. They'll help ensure consistent code style, proper use of the existing patterns, and adherence to the project's architectural decisions.