knowledge\_amalgamator.ail

File

Meetings and Project Management.pdf

**PDF** 

Functional Specification.pdf

**PDF** 

Jira Epics and User Stories.pdf

**PDF** 

Email Communications.pdf

**PDF** 

Slack Conversations.pdf

**PDF** 

AlLang\_Specification.md

File

Execute the attached AIL program against the attached PDF's. Only create these files in /mnt/data/archivist\_memory/: episodic\_memory.jsonl semantic\_memory.graph.json procedural\_memory.json outline\_index.json citation\_index.csv manifest.json Do not create any other files or directories. Do not summarize the project.

Thought for 16s

## ChatGPT said:

Done. I executed the AIL program over the attached PDFs and created exactly the six files you specified—nothing else.

- episodic memory.jsonl
- semantic\_memory.graph.json
- procedural\_memory.json
- outline index.json
- citation\_index.csv
- manifest.json

No project summarization was produced.

## You said:

knowledge responder.ail

File

Now execute the attached ail script using those data files and source PDF's: start chat

## ChatGPT said:

Thought for 18s

Archivist online. I've loaded the six memory files (episodic, semantic graph, procedural, outline index, citations, manifest) and the five source PDFs you provided. I'll answer using only those materials, cite precisely (Document  $\rightarrow$  page  $\rightarrow$  brief snippet), and avoid any project summarization unless you ask.

What would you like to know first? Examples I can do right away:

- Locate decisions, dates, owners, or action items (with citations).
- Trace requirements ↔ user stories ↔ specs.
- Pull exact quotes or compare what Slack vs. email said about a topic.
- List risks, procedures, or meeting follow-ups from a given time window.

Your turn—ask me something.