Technical Task

Situation

Hello, our future Data & Al Engineer. The following exercise has been designed to test your API design, retrieval system development and data processing skills using Python, LangChain and FastAPI.

Resources Provided

- ~\$100 USD worth of OpenAl API credits
- API key: [Provided separately for security]

Your Task

The task will require you to build a simple Retrieval-Augmented Generation (RAG) system that can answer questions about Oxylabs' developer documentation from https://developers.oxylabs.io/.

Step 1: Data Collection

- 1. Visit https://developers.oxylabs.io/ and choose one product section
- 2. Manually copy content from 5-10 key pages into separate .txt files
- 3. Include main content only (explanations, code examples, parameters)

Step 2: RAG System Implementation

Using LangChain, implement:

1. Document Processing:

- Load your text files using LangChain document loaders
- Split into chunks (aim for 500-1000 chars per chunk)

2. Vector Storage:

- Use ChromaDB with LangChain integration
- Create embeddings using OpenAI's embedding model

3. RAG Chain:

- o Build a retrieval chain for similarity search
- Use OpenAI's chat model for generation

Step 3: FastAPI Backend

Create a minimal FastAPI app with:

1. POST /query:

```
Input: {"question": "your question here"}Output: {"answer": "generated answer", "sources": ["source chunks"]}
```

2. Basic error handling and request validation using Pydantic models

Step 4: Containerization

Provide your solution in a containerized format:

- Create a Dockerfile
- Include a docker-compose.yml (optional but preferred)
- Include a requirements.txt
- Add basic setup instructions in README

(Later) Step 5: Presentation (~20 mins)

- 1. Showcase your system with a couple of relevant questions about Oxylabs products and services (running the application locally)
- 2. Present limitations of your current implementation and areas where it might fail
- 3. (Important) Propose improvements for a production-ready version, considering aspects like:
 - Scalability and performance
 - Data freshness and update mechanisms
 - Security and authentication
 - Monitoring and observability
 - Cost optimization

Note

You don't need a production-ready system. Focus on demonstrating your understanding of RAG concepts, clean code practices, and system design thinking. Feel free to use any existing tutorials, examples, or frameworks as starting points. Likewise, it is okay (or even advisable) to use AI Code editors (e.g. Cursor, Copilot) or agentic coding tools (e.g. Claude Code, Gemini CLI) to complete the exercise.

Good luck!