**AI Lab Report Agent: Architecture Document**

**1. Overview**

This document outlines the architecture of the AI Lab Report Agent, a web-based application designed to automate the generation of formal engineering and science lab reports. The agent takes a lab manual and a set of experimental observations as input and produces a complete, structured report, significantly reducing the time and effort required for documentation.

**2. System Architecture & Interaction Flow**

The agent is built on a multi-component pipeline architecture orchestrated by a Flask backend. Each component is a specialized module responsible for a specific task in the report generation process.

The interaction flow is as follows:

1. **User Input:** The user accesses a web interface, uploads a lab manual (e.g., PDF, DOCX), and provides experimental observations in JSON format.
2. **Contextualization (RAG):** The backend extracts the raw text from the manual. This text is processed by a Retrieval-Augmented Generation (RAG) component, which identifies and retrieves the core contextual information, such as the experiment's Aim, Theory, and Procedure.
3. **Code Generation:** The retrieved context and the user's observations are sent to a specialized "Coder Agent." This AI model generates a Python script to perform the necessary calculations for the experiment.
4. **Code Execution:** The generated Python script is executed securely, and its output (the calculated results) is captured.
5. **Report Synthesis:** A "Report Writer Agent" receives the RAG context, user observations, and the calculated results. It synthesizes all this information into a coherent, well-structured, formal lab report.
6. **Output:** The final report is sent back to the user's web browser for display, copying, or downloading.

**3. Core Components**

**3.1. Frontend (Web UI)**

* **Technology:** Flask, HTML, CSS, JavaScript
* **Purpose:** Provides a simple and intuitive interface for user interaction. It allows for file uploads, text entry for observations, and displays the final generated report along with usability features like "Copy" and "Download."

**3.2. Backend (Flask Application)**

* **Technology:** Python, Flask
* **Purpose:** Acts as the central orchestrator of the entire agent. It handles HTTP requests from the frontend, manages the multi-step pipeline, and calls the various components in sequence.

**3.3. RAG Component (Contextualizer)**

* **Purpose:** To extract relevant theoretical and procedural context from lengthy lab manuals efficiently.
* **Models/Libraries:** LangChain, FAISS (vector store), all-MiniLM-L6-v2 (embedding model).
* **Reasoning:** This approach is highly efficient. Instead of passing a large, multi-page document to an LLM (which is slow and costly), the RAG system quickly pinpoints the most relevant paragraphs. FAISS was chosen for its speed as an in-memory vector store, and all-MiniLM-L6-v2 provides a strong balance of performance and a small footprint for creating embeddings.

**3.4. Coder Agent**

* **Purpose:** To generate executable Python code for experimental calculations.
* **Model:** Fine-tuned microsoft/Phi-3-mini-4k-instruct (hosted as Barghav777/phi3-lab-report-coder).
* **Deployment:** Accessed via the Hugging Face Inference API.
* **Reasoning:** The Phi-3 model was chosen for its strong coding capabilities and small size. The model was fine-tuned to specialize in the specific domain of lab calculations. Deploying it via the Hugging Face Inference API was a strategic decision to overcome local hardware limitations, eliminate complex dependency issues (like flash-attn on Windows), and ensure fast, reliable performance.
* **Location:** <https://huggingface.co/Barghav777/phi3-lab-report-coder>
* **Dataset:** Uploaded in github

**3.5. Report Writer Agent**

* **Purpose:** To synthesize all structured data into a final, human-readable lab report.
* **Model:** Llama3-70b-8192 accessed via the Groq API.
* **Reasoning:** The 70B parameter version of Llama 3 was chosen for its state-of-the-art ability to generate high-quality, coherent, and stylistically appropriate prose. The Groq API was chosen for its industry-leading inference speed, which is critical for providing a responsive user experience.