# Al Medical Chatbot using RAG (MediBot)

### PROJECT LAYOUT

#### Phase 1-Setup Memory for LLM (Vector Database)

- Load raw PDF(s)
- Create Chunks
- Create Vector Embeddings
- Store embeddings in FAISS

#### Phase 2-Connect Memory with LLM

- Setup LLM (Mistral with HuggingFace)
- Connect LLM with FAISS
- Create chain

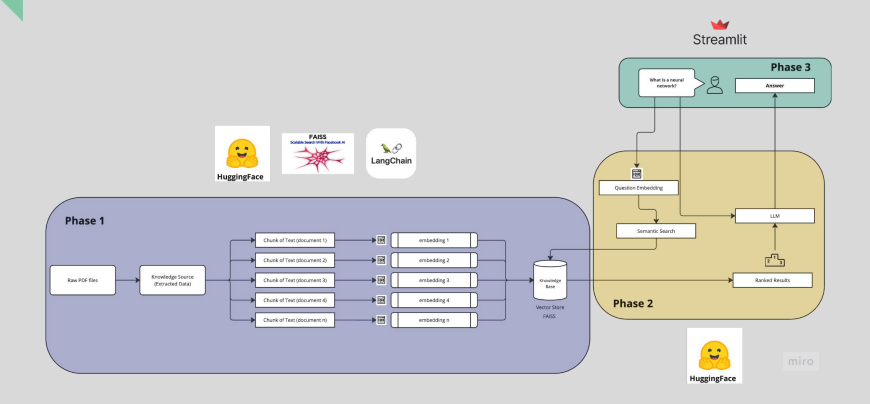
#### Phase 3-Setup UI for the Chatbot

- Chatbot with Streamlit
- Load Vector store (FAISS) in cache
- Retrieval Augmented Generation-RAG

# **Tools & Technologies**

- Langchain (Al Framework for LLM applications)
- HuggingFace (ML/Al Hub)
- Mistral (LLM Model)
- FAISS (Vector Database)
- Steamlit (For Chatbot UI)
- Python (Programming Language)
- VS Code (IDE)

## **Technical Architecture**



## **Improvement Potential/Next Steps**

- Add authentication in the UI
- Make use of self-upload document functionality
- Add multiple documents and embed them together
- Add Unit testing of RAG applications