Assignment

Instructions:

This assignment contains a single question with three key tasks. Please ensure you follow all guidelines and adhere to coding standards.

- **Deadline:** To be announced via email.
- **Submission:** Upload all relevant files to GitHub and share the repository link via email before the deadline.
- Comments: Include comments in your code wherever necessary.
- Citation: Properly cite any external sources used.

Objective:

This assignment will assess your skills in Retrieval-Augmented Generation (RAG), Python, and LangChain for building a Chat application. The task is to create a RAG-based Chatbot that uses external data sources to answer questions accurately and contextually.

Assignment Overview:

Task 1: Data Loading

Load any dataset of your choice. Ensure it is formatted in a way that can be easily queried (e.g., CSV, JSON, or any document format). This data will serve as the knowledge base for your RAG Chatbot.

Task 2: Set Up RAG with LangChain

Use LangChain's tools to set up a Retrieval-Augmented Generation pipeline. Implement LLMChain or similar components in LangChain for retrieval and question answering. You can refer to the <u>LangChain documentation</u> to guide you through setting up the RAG pipeline.

Task 3: Build the Chatbot

Using the RAG pipeline, build a Chatbot that can answer questions from users based on the data loaded in Task 1. Ensure the responses are accurate and utilize retrieval from the knowledge base.

Requirements:

- **Code Documentation:** Ensure all classes and functions are well-documented and adhere to Python coding standards.
- Response File: Save a sample set of questions and chatbot responses in a .txt, .pdf, or .xlsx file.
- **GitHub Repository:** Push all code (including notebooks if using Google Colab) and relevant files to a GitHub repository, then share the link.

Bonus Points:

Earn additional points if you deploy your Chatbot on Streamlit and provide the application link in the submission email.

Deliverables:

- 1. Python Code
 - Submit either .ipynb (Google Colab) or .py files with proper comments and documentation.
- 2. Sample Questions and Chatbot Responses
 - Save these in a .txt, .pdf, or .xlsx file.
- 3. GitHub Repository
 - Push all code, notebooks, and relevant files to the repository.
- 4. Optional Streamlit Link (Bonus)
 - o If hosted, include the Streamlit application link in your submission email.

Submission:

- You will have to email the Github repo link and other relevant links/files to satvik@buildfastwithai.com
- You may use resources such as GitHub Copilot, ChatGPT, or other tools for assistance. Ensure all resources are correctly cited.

Note: For any questions or guidance, please contact us at shubham@buildfastwithai.com OR satvik@buildfastwithai.com .