NLP-Module Probattle



Probattle: NLP Module

#### **Problem Statement**

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# Main Challenge

The primary challenge in this module is constructing a Retrieval-Augmented Generation (RAG) pipeline. The system must efficiently process and retrieve relevant information from a collection of provided links and PDF files, integrating a robust retrieval mechanism with a generative language model. The frontend will be developed using Streamlit to enable an interactive and user-friendly interface for querying and obtaining responses based on the retrieved information.

## **Objectives**

- Parse the corpus of data provided.
- Generate **vector embeddings** for the parsed data.
- Store the embeddings in a vector database with optional metadata.
- Build a RAG pipeline that incorporates vector embeddings to retrieve the closest context.
- Develop a Streamlit-based frontend for user interaction.

## Judging Criteria

- Accuracy of the model in generating responses.
- Accurate retrieval of relevant context from the vector database.
- Little to no **redundancy** in the LLM-generated responses.
- Recognition of irrelevant context or out-of-scope queries.
- Response time of Pipeline (This is the last thing you should worry about, more of a tiebreaker!)

#### Resources

• GitHub Repository: YahyaAhmedKhan/nlp-guide