LLM Project: Building a News Research Tool

Project Tasks

Phase 1: Environment Setup

- 1. Task 1.1: Install Required Libraries
 - Command: pip install langchain openai streamlit newsapi-python
- 2. Task 1.2: Obtain API Keys
 - Get OpenAl API key from the <u>OpenAl website</u>. <u>[Procedure]</u>
 - o Get NewsAPI key from the NewsAPI website. [Procedure]

Phase 2: LangChain Configuration

Task 2.1: Create LangChain Configuration File

Create a file named langchain_config.py.

Task 2.2: Initialize OpenAl API in langchain_config.py

```
from langchain import OpenAI, LLMChain, PromptTemplate

openai_api_key = 'your-openai-api-key'
openai = OpenAI(api_key=openai_api_key)

template = """
You are an AI assistant helping an equity research analyst. Given the following query, summarize the most relevant news articles.

Query: {query}
"""

prompt = PromptTemplate(template=template, input_variables=['query'])
llm_chain = LLMChain(prompt=prompt, llm=openai)
```

Phase 3: Building Streamlit Interface

Task 3.1: Create Streamlit App File

Create a file named app.py.

Task 3.2: Implement Basic Streamlit Interface in app.py

```
import streamlit as st
from langchain_config import llm_chain

st.title('Equity Research News Tool')
st.write('Enter your query to get the latest news articles
summarized.')

query = st.text_input('Query')

if st.button('Get News'):
    if query:
        response = llm_chain.run({'query': query})
        st.write('### Summary:')
        st.write(response)
    else:
        st.write('Please enter a query.')
```

Task 3.3: Run Streamlit App

Command: streamlit run app.py

Phase 4: Enhancing the Tool

Task 4.1: Integrate NewsAPI in langchain_config.py

```
from newsapi import NewsApiClient

newsapi = NewsApiClient(api_key='your-newsapi-key')

def get_news_articles(query):
    articles = newsapi.get_everything(q=query, language='en',
sort_by='relevancy')
    return articles['articles']

def summarize_articles(articles):
```

```
summaries = []
    for article in articles:
        summaries.append(article['description'])
    return ' '.join(summaries)
def get_summary(query):
    articles = get_news_articles(query)
    summary = summarize_articles(articles)
    return summary
template = """
You are an AI assistant helping an equity research analyst. Given
the following query and the provided news article summaries, provide
an overall summary.
Query: {query}
Summaries: {summaries}
prompt = PromptTemplate(template=template, input_variables=['query',
'summaries'])
llm_chain = LLMChain(prompt=prompt, llm=openai)
```

Task 4.2: Update Streamlit App to Use Enhanced LangChain Configuration

```
import streamlit as st
from langchain_config import llm_chain, get_summary

st.title('Equity Research News Tool')
st.write('Enter your query to get the latest news articles
summarized.')

query = st.text_input('Query')

if st.button('Get News'):
    if query:
        summaries = get_summary(query)
        response = llm_chain.run({'query': query, 'summaries':
summaries})
        st.write('### Summary:')
```

```
st.write(response)
else:
    st.write('Please enter a query.')
```

Phase 5: Testing and Validation

- 1. Task 5.1: Test Basic Functionality
 - Ensure the app runs without errors.
 - Verify that entering a query returns summarized news articles.
- 2. Task 5.2: Validate News Summarization
 - Check the accuracy and relevance of the summaries generated by the tool.

Phase 6: Documentation and Finalization

- 1. Task 6.1: Document Code and Workflow
 - o Add comments and documentation to the code.
 - Write a README file explaining the project, setup instructions, and usage.
- 2. Task 6.2: Prepare for Deployment
 - Ensure all dependencies are listed in requirements.txt.
 - o Finalize the project structure and clean up any unused code.

Optional Enhancements

- 1. Task 7.1: Add User Authentication
 - Implement authentication to restrict access to authorized users only.
- 2. Task 7.2: Enhance UI/UX
 - o Improve the UI with Streamlit components for a better user experience.
- 3. Task 7.3: Extend Functionality
 - Add features like saving queries, exporting summaries, or historical data analysis.

Conclusion

Following these tasks will guide you through building an end-to-end news research tool using LangChain, OpenAl API, and Streamlit. This project will enhance your skills and add significant value to your portfolio as a data scientist or NLP engineer.