RecipeMaster:
YouTube Video
Summarization
and Recipe
Recommendation
System

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### Introduction

#### **Overview of the Project**

 RecipeMaster is a local application designed to collect, summarize, and recommend recipes from YouTube videos.

#### **Objectives and Goals**

- Provide a local solution for summarizing cooking tutorials.
- Offer personalized recipe recommendations.

#### **Importance and Relevance**

- Aligns with AI and app development concepts taught in the course.
- Addresses the need for efficient recipe discovery and management in the industry.





#### **Detailed Description**



RecipeMaster allows users to input YouTube URLs, automatically summarizes the video content, and generates personalized recipe recommendations.

## **Project Description**



Specific Problem Solved



Streamlines the process of finding and managing cooking tutorials, reducing time and effort for users.



Scope



Focus on essential features, running entirely on local machines without the need for cloud services.

# Project Architecture

#### **Components and Interactions**

- User Input: Users input YouTube URLs.
- Summarization: Whisper and GPT-3.5 Turbo summarize video content.
- Recommendation System: Provides personalized recipe recommendations.
- User Interface: Built with Streamlit for ease of use.

#### **Technologies and Tools Used**

• FastAPI, OpenAI Whisper, GPT-3.5 Turbo, Streamlit, local storage.

# Data Collection and Preprocessing

#### **Source and Nature of Data**

 Data sourced from YouTube cooking videos and Kaggle scraped recipe websites.

#### **Steps for Data Collection**

• Users manually input YouTube URLs, web scraping using Python libraries (Requests, BeautifulSoup)/kaggle.

#### **Data Preprocessing Techniques**

• Text extraction using Whisper, cleaning, and validation with Pydantic.

# RAG Pipeline Implementation

#### **Overview of the RAG Pipeline**

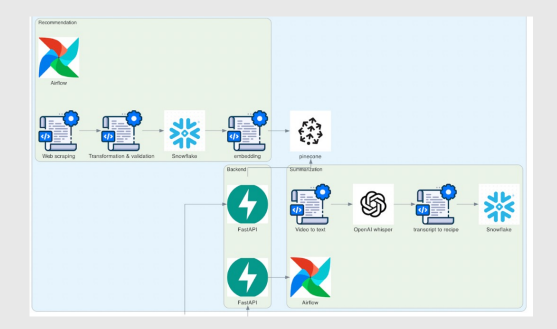
 RecipeMaster uses Retrieval-Augmented Generation to enhance the quality of recipe recommendations.

#### **Implementation Steps**

- · Data Retrieval: Fetch video and recipe data.
- Processing: Whisper converts speech to text, GPT-3.5 summarizes the text.
- Embedding Generation: Recipe data is embedded using OpenAI Embeddings API.

#### **Challenges and Solutions**

- Challenges: Handling diverse video content and ensuring accurate summarization.
- Solutions: Fine-tuning models and improving preprocessing techniques.



# Performance Metrics

#### **Key Metrics**

- Accuracy of video summarization.
- Relevance and personalization of recipe recommendations.

#### **Methods to Calculate Metrics**

 User feedback surveys, comparison with original video content.

#### **Initial Results and Observations**

 Preliminary tests show high accuracy in summarization and relevant recommendations.

# Methods to Improve Metrics

#### **Strategies for Improvement**

- Fine-tuning NLP models for better accuracy.
- Enhancing preprocessing steps to improve data quality.

#### **Planned Enhancements**

- Implementing more robust text cleaning methods.
- Refining recommendation algorithms for better personalization.

#### **Expected Impact**

• Improved user satisfaction and more accurate recipe recommendations.



# Deployment Plan

#### **Deployment Steps**

• Provide a local setup guide for users to install and run RecipeMaster on their machines.

#### **Tools and Platforms**

• Docker for containerization to ensure consistent local deployment.

#### **User Testing and Feedback Plan**

 Initial rollout to a select group of users, gather feedback, and make iterative improvements.

### **Future Work**

#### **Potential Extensions and Improvements**

• Support for more languages, expanding the scope to other platforms.

#### **Long-term Vision**

• Evolve RecipeMaster into a comprehensive, user-friendly recipe management tool.

#### **Further Development Beyond the Course**

 Continuous updates, feature additions, and community engagement for feedback and improvement.



### Conclusion

#### **Summary of the Project**

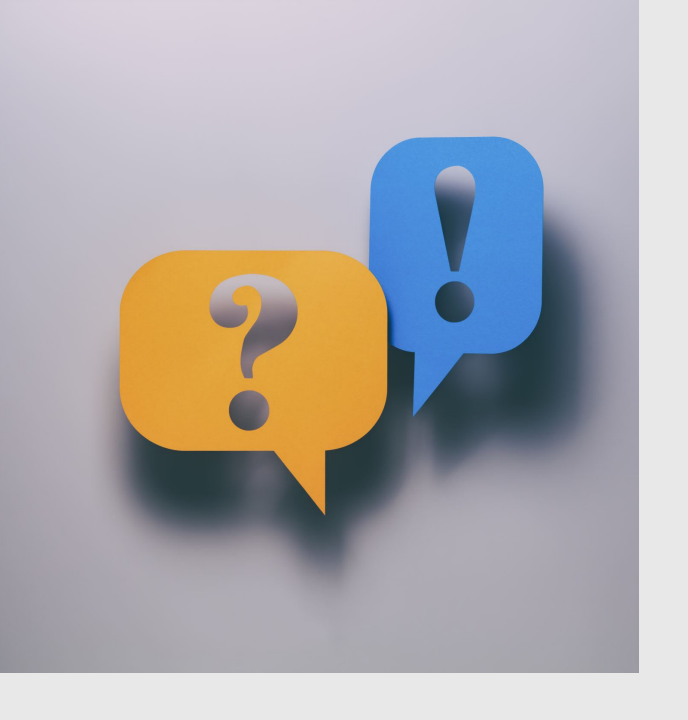
 RecipeMaster simplifies the process of discovering and managing recipes from YouTube videos through local summarization and personalized recommendations.

#### **Key Takeaways**

• Importance of local solutions and user-centric design.

#### **Final Thoughts**

 RecipeMaster has the potential to revolutionize the way users interact with cooking content, making it more accessible and personalized.



# Q&A

- Invite Questions
- Encourage audience interaction and feedback on the presented project.