

# Project: TutorAssistant

AI Summer School

Team: Mohammed AIT ABDELLAHMANE, Achraf HSAIN, Yassine ELJAKANI, Wiam FADEL

Al Akhawayn University



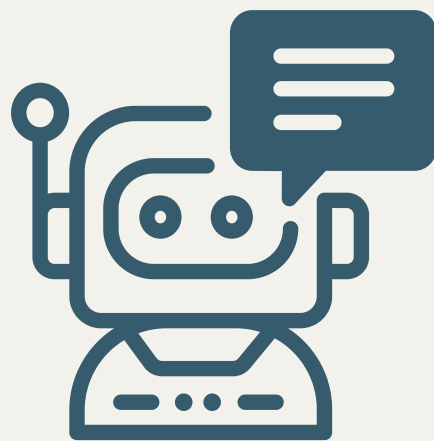


# Problematic :



Jaafari, Mohamed. "Flipped learning for repurposing EFL class time in Moroccan university." European Journal of Educational Sciences 6.4 (2019): 1-15.

# TutorAssist is coming for help!



✓ Personalized Guidance and Support

✓ Pre-Class Work Review and Feedback

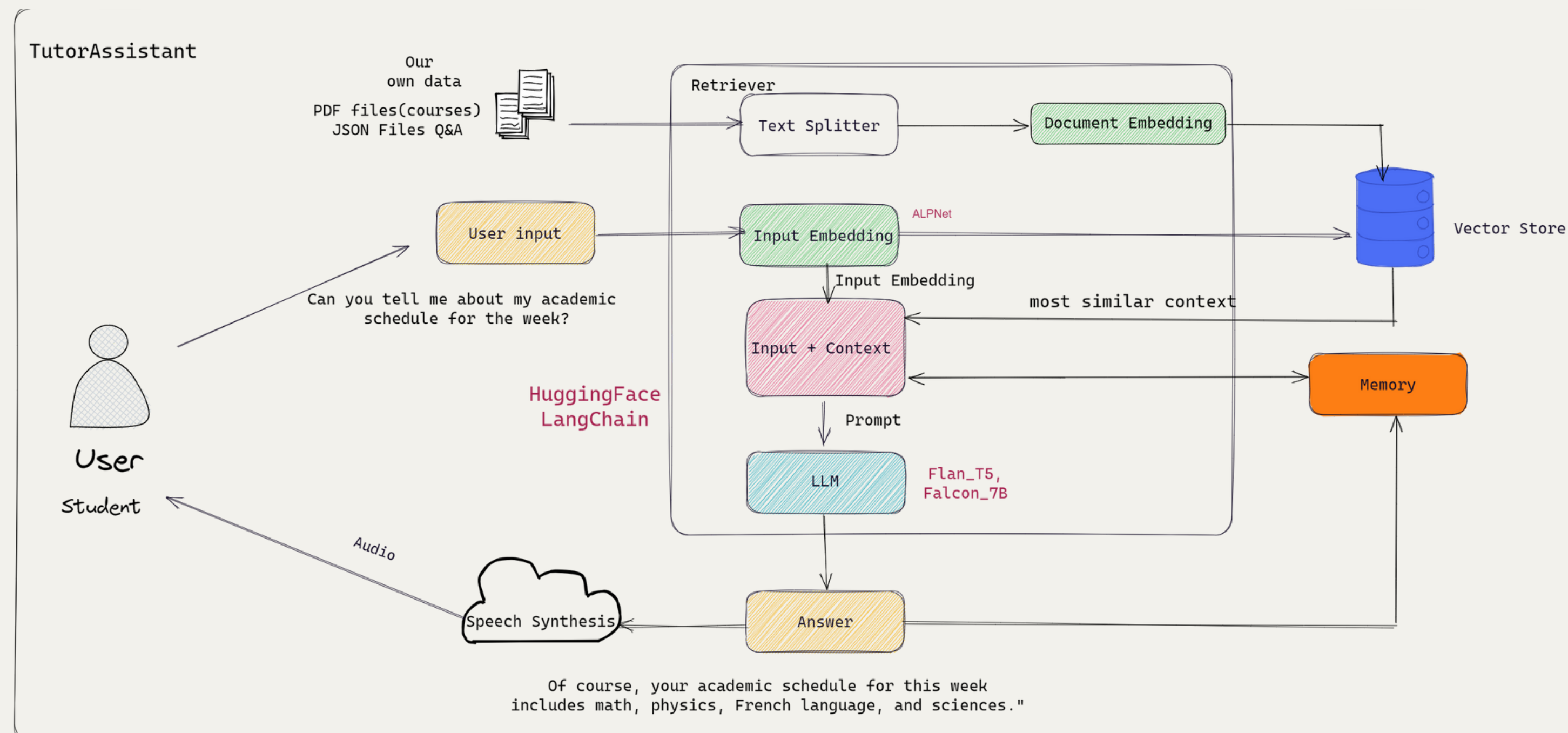
✓ Transformative Learning Experience

✓ Varied Backgrounds Accommodation

✓ Continuous Adaptation and Improvement

✓ Generated Images for Enhanced Learning

# Architecture



# TutorAssist

## DIFFERENTIALS

Teacher-Student  
Collaboration

Pre-Class Work Review and  
Targeted Feedback

Offer a more comprehensive and  
personalized learning experience for  
students

**DEMO**



# Business Model Canvas

## Key Partners /Ressources

- People :
  - Students
  - Teachers
- Financial :
  - Other Sponsors
  - Education institutes
- Intellectual :
  - Ministry of education
- Physical :
  - Laptops and smart devices

## Key Activities

- Biannual conferences
- Make contact with education institutes
- Live Streams
- Implementation of a the cloud-based solution

## Revenue Streams

- Collaborations
- Subscriptions
- Sponsors
- Donations

## Value Propositions

- Personalized Guidance and Support for Every Student
- Accommodating Diverse Student Backgrounds Effectively
- Pre-Class Work Review and Targeted Feedback
- Immersive AI-Generated Visuals Enhancing Learning
- Transformative Learning Experience through Personalization

## Customer Segments

- Education institutes
- Teachers

## Cost Structure

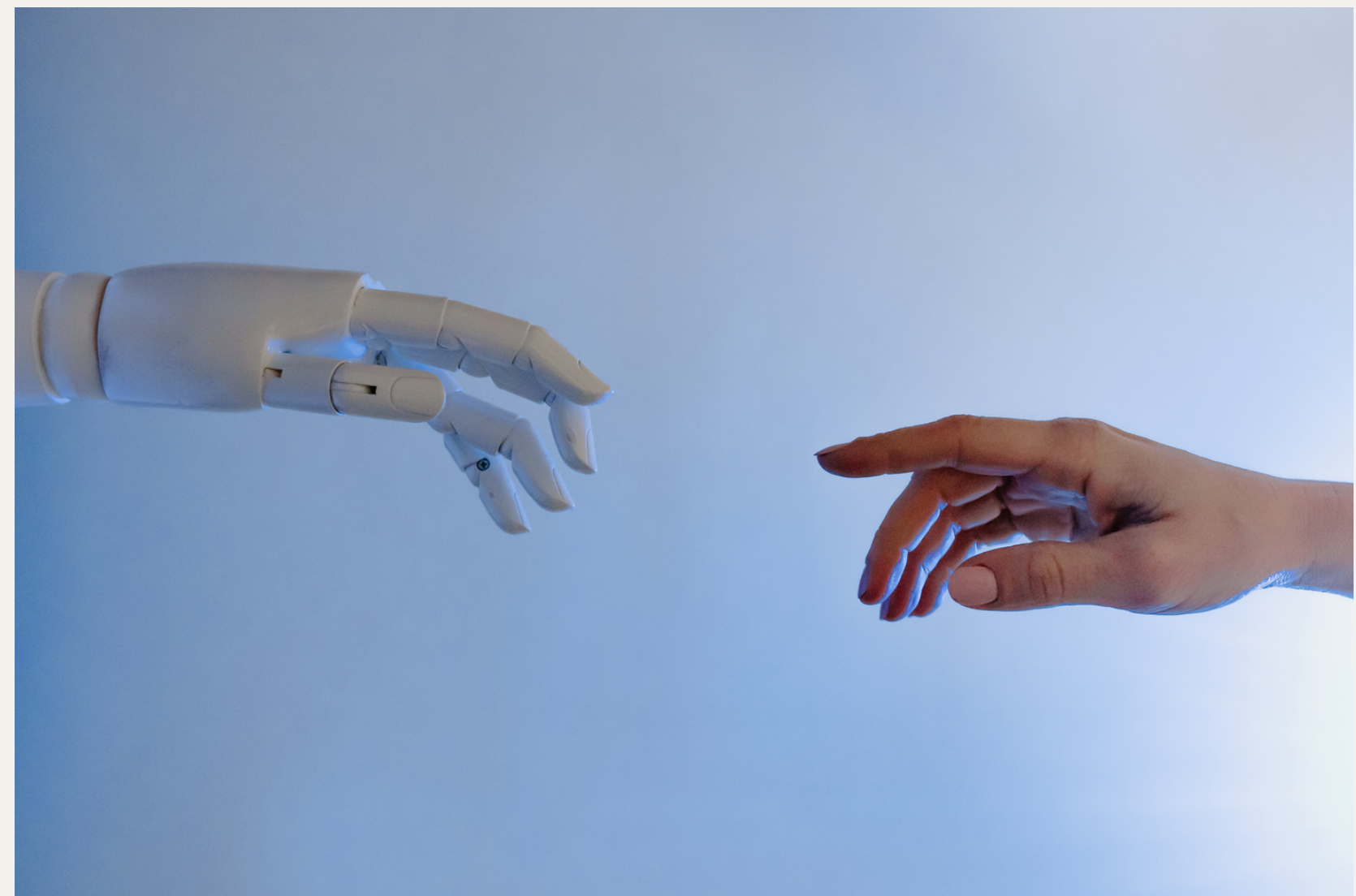
- Interactive Chatbot development
- Hosting and maintenance
- Product Promoting

## Channels

- Conferences
- Billboard
- Leaflets

# Perspectives

1. Personnalized Learning
2. Teacher Collaboration
3. Progress Tracking
4. Intelligent Adaptation
5. Interactive Experience
6. Image Generation
7. Avatar with Audio



**Thank you For  
Your Attention!**

