

# Project AFLOW - LLM Agent Flow Development for enterprise and government usage

Li Haoming  
Supervised By Professor Brian Mak



## Overview

Story-Teller is a web platform that uses AI for text-to-image, image-to-image, image-to-video, prompt scoring, and video merging. It offers a user-friendly, auto-pilot workflow for beginners. Lexscore improves prompt writing, Lexstory-Junior supports audio-based creation for young students, and Lexstory-Competition enables school-wide contests. The platform encourages creativity through story sharing and school galleries.

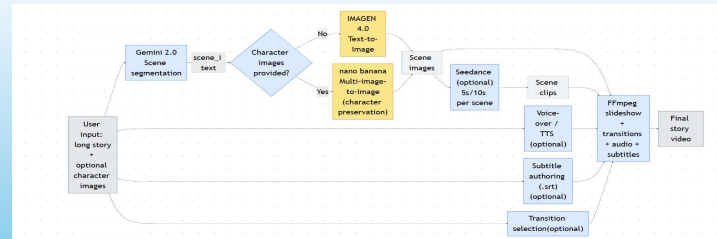
## Objectives

- A user-friendly interface with auto-pilot workflows powered by OpenAI APIs.
- Multi-API integration with provider selection, logging, and provenance.
- Coherent UI design and data modeling with permission control on Firestore/Storage.
- Educational tools for prompt evaluation and classroom adoption.

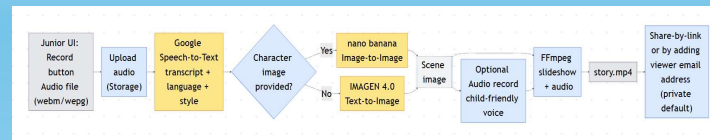
## Key Features

- AI-Powered Media Generation
- Education-Focused Tools
- Community & Sharing Ecosystem
- User-Friendly UI

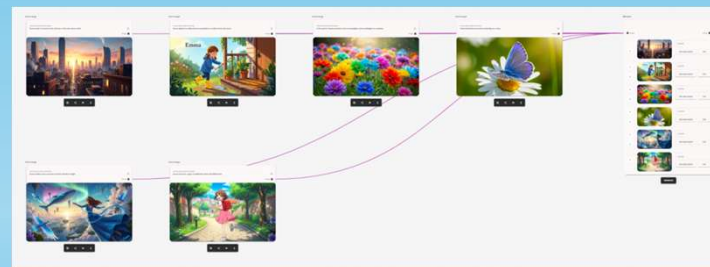
## Methodology



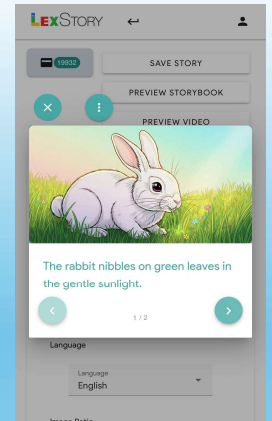
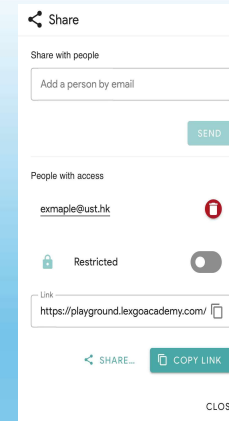
## Lexstory pipeline



## Lexstory-junior video pipeline



## Lexstory Canvas page



## Storybook sharing and storybook preview in Lexstory-junior

## Conclusion

Story-Teller lowers the barrier to AI media creation with intuitive workflows and educational tools. Future improvements such as optimized token usage and free-token rewards will reduce costs and expand the platform's reach beyond schools to a broader creative community.