**Project ALG**

**Overview**

**Project ALG** is an AI-based lyrics generation system developed for Suresh Productions. The system takes in a scene or plot description as input and generates musically synchronized, rhyming song lyrics in multiple languages. The generated lyrics are designed to reflect the genre, mood, and melody, providing a tool that can accelerate the creative process of songwriting across various film and music projects.

**Objective:**

The primary goal of Project ALG is to enable lyricists, composers, and content creators to quickly generate high-quality lyrics that align with the emotional and musical context of a given scene or plot. This system can be a valuable asset for music production teams, especially during the early stages of composing, brainstorming, or scripting songs for movies, advertisements, and web series.

**Product Design**

**Core Features:**

1. **Multi-Language Support**:
   * Users can generate lyrics in a variety of languages, including English, Hindi, Telugu, Tamil, Kannada, and Malayalam.
   * The system provides an option for transliteration, where lyrics in regional languages can be written using English letters while preserving the original meaning.
2. **Genre-Specific Lyrics**:
   * Users can select the genre of the song (e.g., Pop, Rock, Classical, Hip-hop, Jazz, Country).
   * This ensures that the generated lyrics conform to the style and structure of the selected genre.
3. **Emotion and Mood Customization**:
   * The system generates lyrics that reflect the desired emotional tone (e.g., love, sadness, excitement, joy), making them suitable for the emotional flow of the scene or plot.
4. **Musically Synchronized Lyrics**:
   * The generated lyrics are musically structured, ensuring a flow that fits melody and rhythm.
   * Rhyming structures are considered based on the language and genre, ensuring a poetic and musical nature to the lyrics.
5. **English Script Transliteration**:
   * For non-English lyrics, the system can provide an English script version, where the lyrics are written in English characters but retain their meaning and musicality in the original language.
6. **User-Friendly Interface**:
   * The system is built using Gradio for a simple, easy-to-use interface where users can input their descriptions, select languages, genres, and emotions, and get instant lyrics generated.

**Features Explanation**

**Inputs:**

* **Scene Description**:
  + Users input a detailed description of the scene or the plot for which they need song lyrics.
  + This forms the basis for the contextual relevance of the lyrics.
* **Genre Selection**:
  + Users can choose from a list of genres that define the style and musical format of the lyrics, ensuring they fit the composition’s requirements.
* **Emotion**:
  + Users can specify the emotion they want the lyrics to convey, such as love, happiness, or sadness, tailoring the lyrics to the mood of the scene.
* **Languages**:
  + Multiple language selection is available, allowing users to generate lyrics in their preferred languages. The lyrics will be composed directly in the selected languages.
* **Transliteration Option**:
  + Users can choose to display non-English lyrics in English script for easier reading while preserving the original linguistic meaning.

**Outputs:**

* The system provides the generated lyrics with the **language names** clearly stated, and each language’s lyrics presented one after the other.
* For non-English languages, if transliteration is requested, the English script version of the lyrics follows after the native language output.

**Potential Users and Use Cases**

1. **Film and Music Production Teams**:
   * Lyricists, composers, and music directors can use Project ALG to generate lyrics that fit specific scenes and emotions.
   * The system can serve as an inspiration tool during the early stages of songwriting or for quick drafts during tight production timelines.
2. **Content Creators and Advertisers**:
   * Creators looking for theme-based lyrics for advertisements, promotional videos, or online content can use Project ALG to quickly draft relevant and engaging song lyrics.
3. **Independent Musicians**:
   * Independent artists or musicians who work across multiple languages and genres can use Project ALG to generate lyrics that meet the musical and emotional needs of their compositions.
4. **Multilingual Production Companies**:
   * Production houses involved in multilingual films can easily generate lyrics for different language markets, reducing the burden on lyricists working on language-specific content.

**How Project ALG Works**

1. **Input Submission**:
   * Users provide a description of the scene or plot for which they need lyrics. They also select the song genre, emotion, and one or more languages in which they want the lyrics generated.
2. **Lyric Generation**:
   * The system uses OpenAI’s GPT-3.5 model to generate original lyrics based on the given description. These lyrics are not translations but composed specifically in the requested language.
3. **English Script Option**:
   * For non-English languages, if the "Provide in English Script" option is selected, the system also generates an English transliteration of the lyrics for better accessibility and ease of use.
4. **Output Display**:
   * The lyrics are displayed in the chosen languages, one after the other. If transliteration is requested, the English script follows the original language's lyrics.

**Conclusion**

Project ALG is an innovative AI-powered solution designed to assist in the rapid generation of creative, emotionally resonant song lyrics for multilingual, multi-genre music production. Its ability to compose lyrics directly in multiple languages with musical and rhyming structure makes it an ideal tool for large production houses, such as Suresh Productions, looking to enhance efficiency and creativity in songwriting.