MUSICAL TIME MACHINE



SCRUM MASTER ROSHNA SHIRIN M MES24MCA-2046

Department of Computer Applications
MES College of Engineering, Kuttippuram

21/08/2025

PRODUCT OWNER

RESHMI K

ASSISTANT PROFESSOR

DEPARTMENT OF COMPUTER APPLICATIONS

MES COLLEGE OF ENGINEERING, KUTTIPPURAM

TABLE OF CONTENTS

- 1. Introduction
- 2. Objective
- 3. Existing System
- 4. Proposed System
- 5. Motivation
- 6. Functionalities
- 7. Module Description
- 8. Developing Environment
- 9. Product Backlog
- 10. User Story
- 11. Project Plans
- 12. Sprint Backlog
- 13. Work Flow Diagram
- 14. Interface
- 15. Sample code



Slides: 3 / 20

MUSICAL TIME MACHINE

- Musical Time Machine is a Flask-based web application integrated with Spotify API.
- Allows users to log in with their Spotify account using OAuth 2.0.
- Generates personalized playlists based on:
 - Time Travel (Billboard Hot 100 by year)
 - Mood (Happy, Sad, Chill, Party)
 - Language (English, Hindi, Tamil, Malayalam, etc.)
 - Genre (Pop, Rock, Jazz, EDM, etc.)
 - Recently Played history



Slides: 4 / 20

MUSICAL TIME MACHINE

- Uses Spotipy (Python client for Spotify Web API) for playlist creation.
- Scrapes Billboard Hot 100 for historical top English songs.
- •Adds support for regional languages using Spotify's search and market-based queries.
- •Provides a simple and interactive web dashboard (HTML + CSS + Flask templates).
- API integration
- Web development with Flask
- Data scraping
- Multi-user authentication



Slides: 5 / 20

OBJECTIVES

- To develop a web-based playlist generator using Flask and Spotify API.
- To implement secure user authentication with Spotify OAuth (multi-user support).
- To provide multiple ways for users to create playlists:
 - Based on Billboard charts (time travel feature).
 - By mood, language, and genre preferences.
 - From recently played songs.
- To integrate web scraping (Billboard Hot 100) for historical data.
- To practice and demonstrate concepts of API integration, data handling, and web development.
- To create a user-friendly dashboard for playlist generation.



Slides: 6 / 20

EXISTING SYSTEM

- Users rely on Spotify app or website for listening to music and creating playlists.
- Spotify provides curated playlists (e.g., Daily Mix, Release Radar, Mood/Genre playlists).
- Recently Played section is available but not automatically converted into playlists.
- No option to time travel to past music charts (e.g., Billboard Hot 100 by date).
- Limited support for multi-language playlist creation in one place.
- Users need to manually search and add songs to playlists.



Slides: 7 / 20

PROPOSED SYSTEM

- A Flask-based web application integrated with Spotify API.
- Provides multi-user login using Spotify OAuth 2.0.
- Allows users to generate playlists automatically based on:
 - Billboard Hot 100 (Time Travel)
 - Mood preferences
 - Language choices
 - Music genres
 - Recently played songs
- Uses web scraping (Billboard) and Spotify search for fetching songs.
- Eliminates the need for manual playlist creation.
- Offers a simple, user-friendly dashboard for easy playlist generation.



Slides: 8 / 20

MOTIVATIONS

- •Music is an essential part of daily life and people often look for personalized playlists
- •Manually creating playlists is time-consuming and repetitive
- •Existing platforms like Spotify lack a direct feature to explore past charts such as Billboard Hot 100
- •Regional and language-based playlist creation is limited in the current system
- •Need for a simple web-based tool that automatically generates playlists based on user preferences
- •Opportunity to learn and apply concepts of Flask, API integration, and web scraping in a real-world scenario



Slides: 9 / 20

FUNCTIONALITIES

- User Authentication
 Secure login using Spotify OAuth 2.0 for multiple users
- •Time Travel Playlist
 Generates playlists from Billboard Hot 100 based on a selected date
 (year, month, day)
- Mood-based Playlist
 Creates playlists depending on the user's mood such as happy, sad, chill, or party
- Language-based Playlist
 Allows users to create playlists in preferred languages like English,
 Hindi, Tamil, Malayalam



FUNCTIONALITIES

- Genre-based Playlist
- Generates playlists by selecting genres such as Pop, Rock, Jazz, Classical, EDM, Hip-Hop
- •Recently Played Playlist
 Converts a users recently played tracks into a new playlist
- Dashboard Interface
- User-friendly web dashboard for selecting features and generating playlists
- Logout Feature

Secure logout option with session clearing and Spotify account signout



MODULE DESCRIPTION

- User Authentication Module
 Handles Spotify login using OAuth 2.0 and manages user sessions
- Dashboard Module
 Provides a central interface where users can choose playlist generation options
- •Time Travel Module
 Scrapes Billboard Hot 100 for a given date and creates a playlist with top songs from that period
- Mood-based Module
 Generates playlists by mapping moods (happy, sad, chill, party) to suitable tracks

MODULE DESCRIPTION

- Language-based Module
 Creates playlists based on the user's selected language by searching Spotify content
- •Genre-based Module
 Allows users to pick a genre (Pop, Rock, Jazz, Classical, EDM, Hip-Hop) and generates playlists
- Recently Played Module
 Fetches the users recently played songs and compiles them into a playlist
- Logout Module
 Clears user session data and provides an option to log out from both the app and Spotify

DEVELOPING ENVIRONMENT

- Operating System: Windows 10 / Linux (development and testing)
- Programming Language: Python 3.x
- Framework: Flask (web framework)
- •Front End: HTML, CSS, Jinja2 templates
- Back End: Flask with Spotipy (Spotify API integration)
- Database: Not required (session-based storage only)
- Web Scraping: BeautifulSoup (for Billboard charts)
- APIs: Spotify Web API (via Spotipy)
- •IDE / Editor: Visual Studio Code
- Package Manager: pip (Python package installer)
- Version Control: Git and GitHub



rtment of Computer Applications Slides: 14 / 20

PRODUCT BACKLOG

| ID | NAME | PRIORITY <high low="" medium=""></high> | ESTIMATE (Hours) | STATUS <planned completed="" in="" progress=""></planned> |
|----|-----------------------------|---|---------------------|---|
| 1 | User Authentication | High | 5 | Completed |
| 2 | Dashboard | High | 5 | In Progress |
| 3 | Mood-based Playlist | High | 4 | In progress |
| 4 | Language- based Playlist | High | 6 | planned |
| 5 | Genre-based Playlist | High | 3 | planned |
| 6 | Recently Played Playlist | High | 2 | planned |



Slides: 15 / 20

PRODUCT BACKLOG

| ID | NAME | PRIORITY <high low="" medium=""></high> | ESTIMATE (Hours) | STATUS <planned completed="" in="" progress=""></planned> | |
|----|--------------------------------------|---|---------------------|---|--|
| 7 | Playlist Management | High | 3 | planned | |
| 8 | Error Handling | High | 7 | planned | |
| 9 | UI/UX Enhancements | Medium | 4 | planned | |
| 10 | Documentation & Reports | High | 6 | planned | |
| 11 | Future Enhancements (Optional) | low | 4 | planned | |



Slides: 16 / 20

USER STORY

| User Story ID | As a type of User | I want to <perform some="" task=""></perform> | So that i can <achieve goal="" some=""></achieve> |
|---------------|-------------------|---|---|
| 1 | USER | Log in with spotify | Access my playlists securely |
| 2 | USER | Log out | Protect my account |
| 3 | USER | See a dashboard | choose how to create a playlist |
| 4 | USER | Select a date | Get songs from that time period |
| 5 | USER | Pick a mood | Listen to music that matches my feeling |
| 6 | USER | Choose a language | Hear songs in my preferred language |
| 7 | USER | Select a genre | Explore music I like |



Slides: 17 / 20

USER STORY

| User Story ID | As a type of User | I want to <perform some="" task=""></perform> | So that i can <achieve goal="" some=""></achieve> |
|---------------|-------------------|---|---|
| 8 | USER | User recently played | Save recent songs as a playlist |
| 9 | USER | Save playlists automatically | Access them later on spotify |
| 10 | USER | Get alerts when no songs are found | Try another option quickly |
| 11 | USER | Open playlist link | Play it directly on spotify |



Slides: 18 / 20

PROJECT PLAN

| User StoryID | Task Name | Start Date | End Date | Days | Status |
|-----------------|-----------|------------|------------|------|-----------|
| 1 | | 7/08/2025 | 8/08/2025 | | Completed |
| 2 | Sprint 1 | 15/08/2025 | 18/08/2025 | 6 | Completed |
| 3 | | 22/08/2025 | 24/08/2025 | | Completed |
| 11 | Sprint 2 | 25/08/2025 | 26/08/2025 | | Completed |
| 8 | | 27/08/2025 | 28/08/2025 | 14 | Completed |
| 10 | | 29/08/2025 | 30/08/2025 | | Completed |
| 7 | | 1/09/2025 | 5/09/2025 | | Completed |



Slides: 19 / 20

PROJECT PLAN

| User StoryID | Task Name | Start Date | End Date | Days | Status |
|-----------------|-----------|------------|------------|------|-----------|
| 6 | | 14/09/2025 | 15/09/2025 | | Completed |
| 9 | Sprint 3 | 16/09/2025 | 17/09/2025 | 12 | Completed |
| 4 | | 19/09/2025 | 22/09/2025 | 12 | Completed |
| 5 | | 25/09/2025 | 28/09/2025 | | Completed |



SPRINT BACKLOG

| Backlog tem | Status And Completion Date | Original Estimatio n in Hours | Day 1 hrs | Day 2 hrs | Day 3 hrs | Day 4 hrs | Day 5 hrs | Day 6 hrs | Day 7 hrs | Day 8 hrs | Day 9 hrs | Day 10 hrs |
|------------------------|----------------------------------|-------------------------------------|--------------|--------------|-----------------|-----------------|-----------------|--------------|--------------|--------------|--------------|------------------|
| | SPRINT1 | | | | | | | | | | | |
| User authentication | 7/8/2025 | 2 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| dashboard | 15/8/25 | 4 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| | • | | | | | | | | | • | | |



SPRINT BACKLOG

| Backlog tem | Status And Completion Date | Original Estimatio n in Hours | Day 1 hrs | Day 2 hrs | Day 3 hrs | Day 4 hrs | Day 5 hrs | Day 6 hrs | Day 7 hrs | Day 8 hrs | Day 9 hrs | Day 10 hrs |
|------------------------|----------------------------------|-------------------------------------|--------------|--------------|-----------------|-----------------|-----------------|--------------|--------------|--------------|--------------|------------------|
| | SPRINT 2 | | | | | | | | | | | |
| Mood based playlist | 24/8/25 | 3 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Playlist management | 26/8/25 | 4 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| Documents and reports | 28/8/25 | 6 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 |
| Error handling | 30/8/25 | 4 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| More features | 5/9/25 | 5 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |



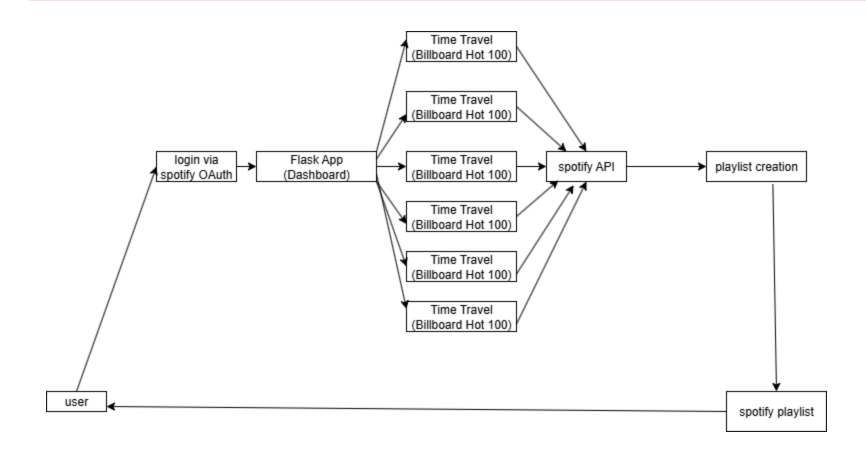
Department of Computer Applications Slides: 22 / 20

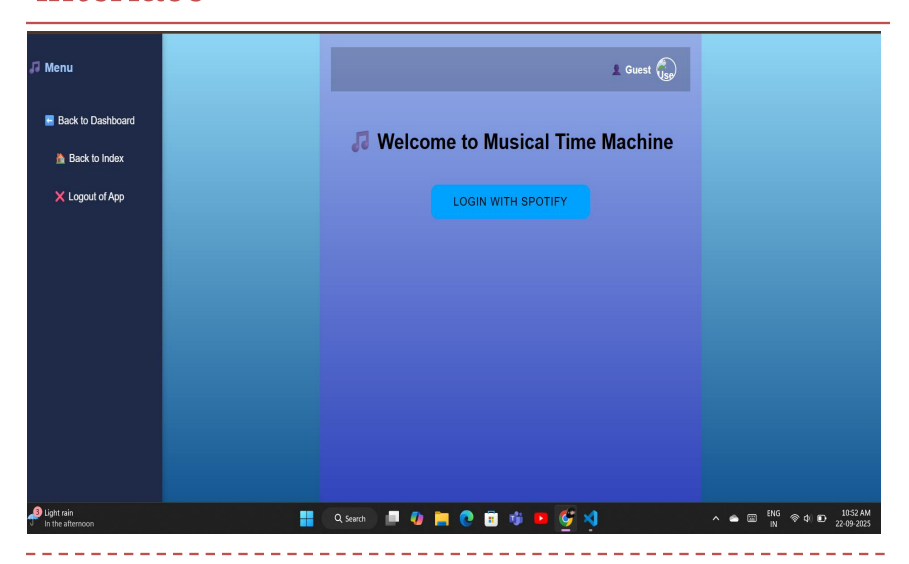
SPRINT BACKLOG

| Backlog tem | Status And Completion Date | Original Estimatio n in Hours | Day 1 hrs | Day 2 hrs | Day 3 hrs | Day 4 hrs | Day 5 hrs | Day 6 hrs | Day 7 hrs | Day 8 hrs | Day 9 hrs | Day 10 hrs |
|----------------------------|----------------------------------|-------------------------------------|--------------|--------------|-----------------|-----------------|-----------------|--------------|--------------|--------------|--------------|------------------|
| | SPRINT 3 | | | | | | | | | | | |
| Recently played playlist | 15/9/25 | 3 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| UI/UX enhancements | 17/9/25 | 4 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| Language based playlist | 22/9/25 | 5 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| Genre based playlist | 28/9/25 | 3 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Total | | 43 | 11 | 11 | 10 | 7 | 3 | 1 | 0 | 0 | 0 | 0 |

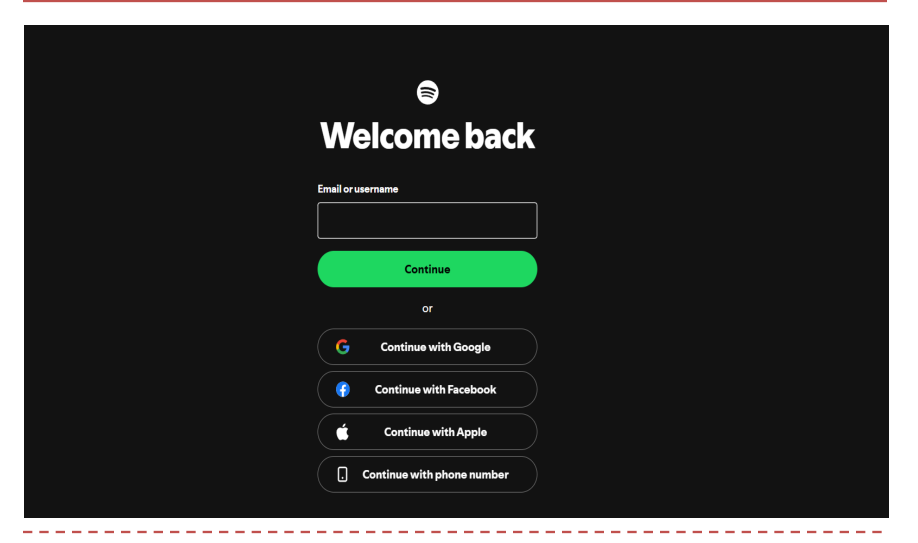


WORK FLOW DIAGRAM

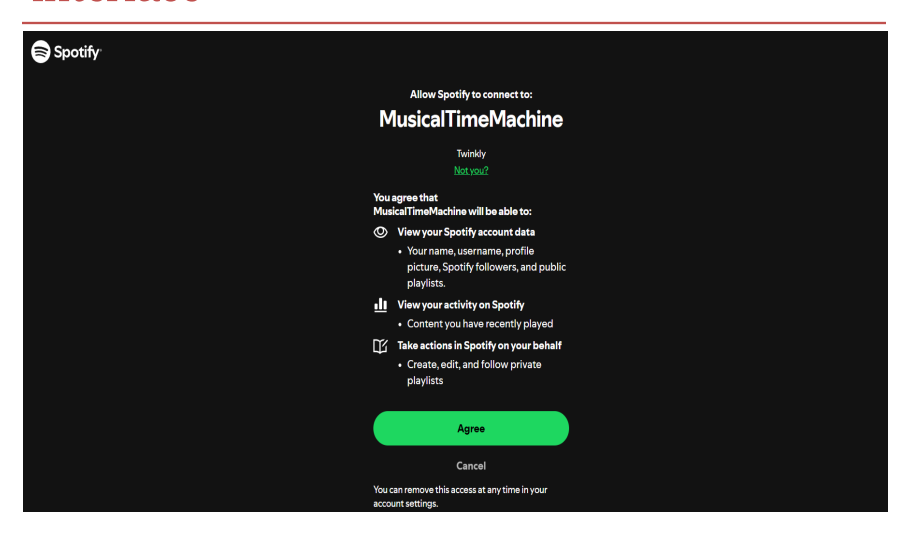




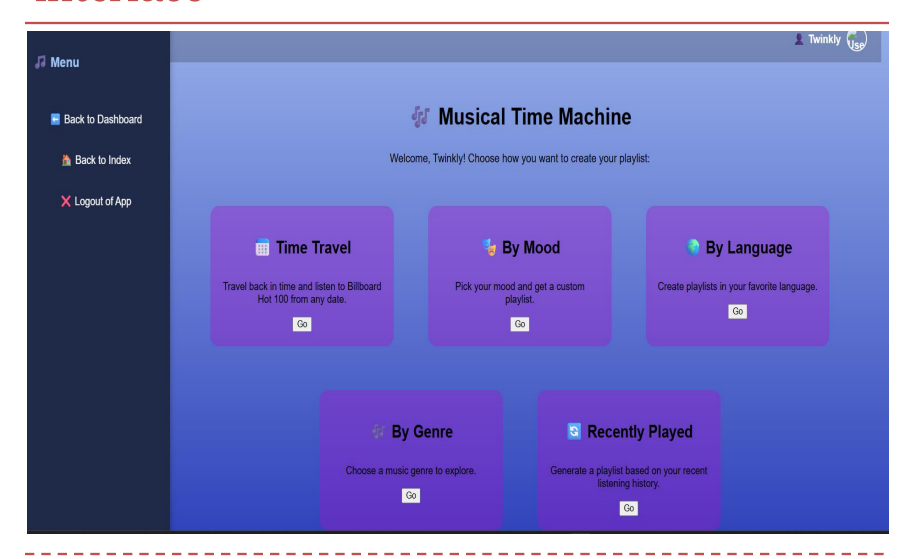




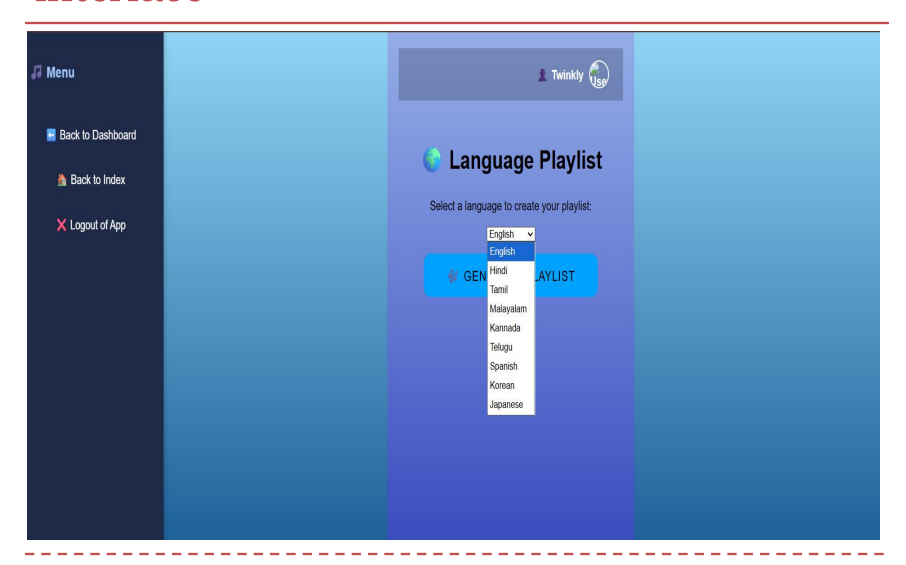




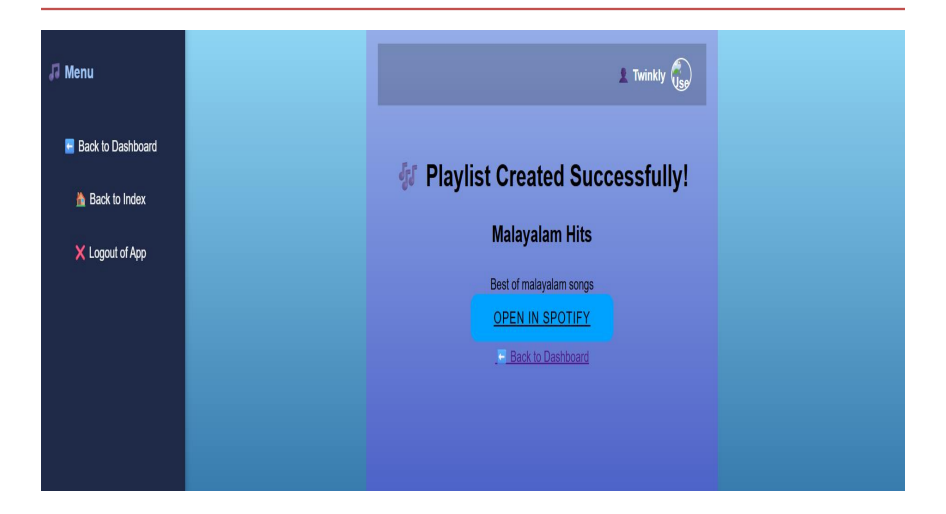




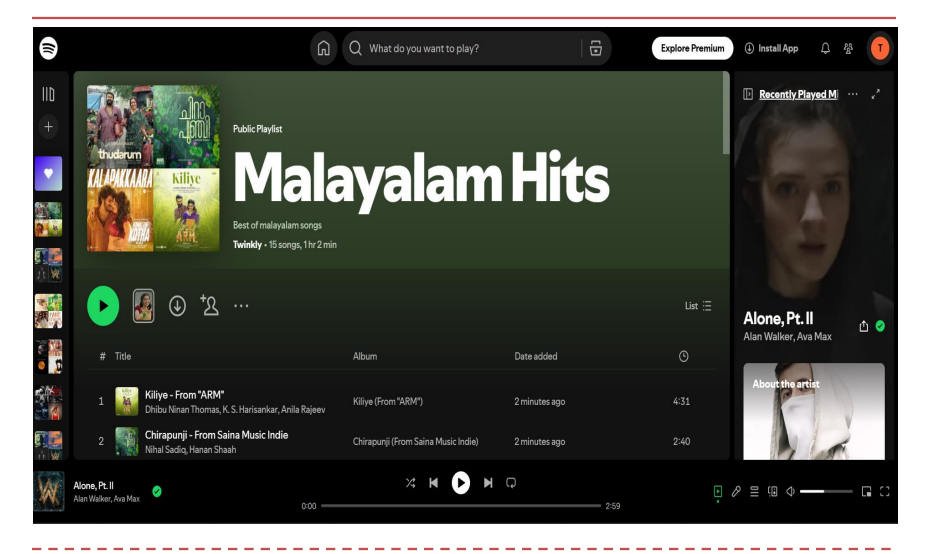














Sample Code-app.py

```
from flask import Flask
from features.auth import auth bp
from features.dashboard import dashboard bp
from features.time travel import time travel bp
from features.mood import mood bp
from features.genre import genre bp
from features.language import language bp
from features.history import history bp
from features.search import search bp
from features.lyrics import lyrics bp
app = Flask( name )
app.secret key = "supersecretkey"
app.register blueprint(auth bp)
app.register_blueprint(dashboard_bp, url_prefix="/dashboard")
app.register_blueprint(time_travel_bp, url_prefix="/time_travel")
app.register blueprint(mood bp, url prefix="/mood")
app.register_blueprint(genre_bp, url_prefix="/genre")
app.register_blueprint(language_bp, url_prefix="/language")
app.register_blueprint(history_bp, url_prefix="/history")
app.register_blueprint(search_bp, url_prefix="/search")
app.register_blueprint(lyrics_bp,url_prefix="/lyrics")
```



Sample Code-utils.py

```
from flask import session
import spotipy
def get_spotify_client():
    """Return a Spotify client using stored session token"""
    token_info = session.get("token_info", None)
    if not token info:
        return None
    return spotipy.Spotify(auth=token_info["access_token"])
def create_playlist(sp, name, description):
    """Create a private playlist for the logged-in user"""
    return sp.user_playlist_create(
        user=session["user_id"],
        name=name,
        public=False,
        description=description
```



Sample Code-Time_travel.py

```
{% extends "base.html" %}
{% block title %}Time Travel - Musical Time Machine{% endblock %}
{% block content %}
 <div class="content-box">
   <h1> Time Travel Playlist</h1>
    Select a year, language, and number of songs to generate your playlist:
  <form action="{{ url for('time travel.time travel') }}" method="POST" class="form-box">
     <!-- Year Input -->
     <div class="form-group">
        <label for="year">Enter Year:</label>
       <input type="number" name="year" min="1950" max="2025" required>
     </div>
 <!-- Language Selector -->
      <div class="form-group">
       <label for="language">Choose Language:</label>
        <select id="language" name="language" required onchange="toggleSource()">
          <option value="select">select</option>
          <option value="english">English</option>
          <option value="hindi">Hindi</option>
          <option value="tamil">Tamil</option>
          <option value="malayalam">Malayalam
          <option value="kannada">Kannada</option>
          <option value="telugu">Telugu</option>
          <option value="spanish">Spanish</option>
          <option value="korean">Korean</option>
          <option value="japanese">Japanese</option>
        </select>
     </div>
```



Sample Code-Time_travel.py

```
<!-- Billboard or Spotify Source (only shows for English) -->
      <div class="form-group" id="source-group" style="display:none;">
        <label for="source">Source (English only):</label>
       <select id="source" name="source">
          <option value="spotify">Spotify Data</option>
          <option value="billboard">Billboard Hot 100</option>
        </select>
      </div>
      <!-- Song Count Slider -->
      <div class="form-group">
        <label for="song count">Number of Songs:</label><br>
       <input type="range" id="song count" name="song count" min="10" max="50" value="30"</pre>
               oninput="countOutput.value = this.value">
        <output id="countOutput">30</output>
      </div>
      <!-- Submit Button -->
      <button type="submit" class="btn">

Generate Playlist</button>
    </form>
 </div>
  <script>
   function toggleSource() {
      const lang = document.getElementById("language").value;
      const sourceGroup = document.getElementById("source-group");
      if (lang === "english") {
       sourceGroup.style.display = "block";
     } else {
        sourceGroup.style.display = "none";
  </script>
{% endblock %}
```



