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SCHOOL OF COMPUTER SCIENCE

A

PROJECT REPORT

ON

**Song Recommendation System**

(FUNDAMENTALS OF DATA SCIENCE)

B.C.A - IV SEMESTER

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**1. Introduction**

**Song Recommendation System**

**1.2 Objective**

Develop a web-based application that recommends songs based on user input by leveraging machine learning techniques and the Spotify API.

**1.3 Purpose**

Enhance music discovery by combining song feature analysis and artist similarity algorithms to provide personalized recommendations. This is inspired by advanced techniques described in research on music personalization.[1]

**1.4 Scope**

The project focuses on computing similarities using cosine and Jaccard similarity measures, integrating data from the Spotify API for rich metadata, and delivering recommendations via a responsive user interface with features like dark mode [2]

**2. System Architecture**

**2.1 Overview**

The system processes user input through a Flask backend. It computes similarity scores on preprocessed song features, retrieves additional metadata via the Spotify API, and then displays curated recommendations on an HTML/CSS-based frontend.

**2.2 Technology Stack**

* **Languages:** Python, HTML, CSS
* **Libraries:** Flask, scikit-learn, pandas, RapidFuzz, NumPy
* **APIs:** Spotify for Developers API
* **Frontend:** HTML with custom CSS styling using the DM Sans font

**Algorithms and Techniques Used:**

| **Technique** | **Purpose** | **Category** |
| --- | --- | --- |
| **Cosine Similarity** | Feature-based similarity between songs | Content-based filtering |
| **Jaccard Similarity** | Artist similarity | Collaborative hint |
| **Fuzzy Matching** | Flexible user input matching | UX Improvement |
| **StandardScaler** | Normalize features | Preprocessing |
| **Hybrid Weighted Score** | Balance between audio and artist similarity | Hybrid Filtering |
| **Noise & Shuffling** | Inject randomness and diversity | Novelty / Serendipity |
| **Spotify API** | Enrich UI with real-world metadata | External Integration |

**2.3 File Structure**

* **app.py:** Contains backend logic including recommendation algorithms and API integration
* **index.html:** Manages the frontend interface including the display of recommendations
* **data.csv:** Dataset file with features like valence, tempo, popularity, etc.

**3. Functional Components**

**3.1 Data Acquisition**

Data is loaded from a CSV file that includes various numerical features (e.g., valence, tempo) and artist information. Preprocessing steps include:

* Parsing the artists field for list conversion
* Standardizing numerical data using StandardScaler  
  This aligns with data preparation techniques found in music recommendation literature [3]

**3.2 Backend Server**

The Flask backend performs the following functions:

* Accepting user input via form submissions
* Employing fuzzy matching to find close song or artist names
* Computing cosine similarity on song features and Jaccard similarity for artist overlap
* Making API calls to Spotify to retrieve album cover images and track URLs  
  These steps are based on common practices in modern recommendation systems [1].

**3.3 Frontend UI**

The user interface is built with HTML and CSS and offers:

* A sleek, responsive design compatible with mobile and desktop devices
* A dark mode toggle for enhanced user experience
* Display of song recommendations along with album artwork and direct Spotify links  
  This design supports a user-friendly display of data-driven decisions [4].

**4. Implementation**

**4.1 Setup**

* **Dependencies:** Install necessary Python libraries (Flask, scikit-learn, pandas, etc.)
* **Configuration:** Set up Spotify API credentials (CLIENT\_ID, CLIENT\_SECRET)
* **Preprocessing:** Load and normalize data from data.csv  
  This step form

**4.2 Execution**

Run the Flask application locally. The user enters a song or artist, and the backend processes the input, computes similarity scores, and returns recommendations. The Spotify API is queried in real time to provide current album metadata.

**4.3 Challenges**

Key challenges include:

* **Token Caching:** Efficiently reusing the Spotify API access token to reduce latency
* **Data Quality:** Managing noisy or ambiguous user input through fuzzy matching
* **Randomness:** Balancing diversity and recommendation relevance with controlled random noise  
  Addressing these challenges is crucial for achieving a robust application [1], [3]

**4.4 Reference Management with Mendeley**

Citations in this documentation are managed using the Mendeley Cite add-in in Word. This tool automates in-text citation insertion and bibliography generation in your chosen style, ensuring consistency throughout the report.

**5. Unique Features**

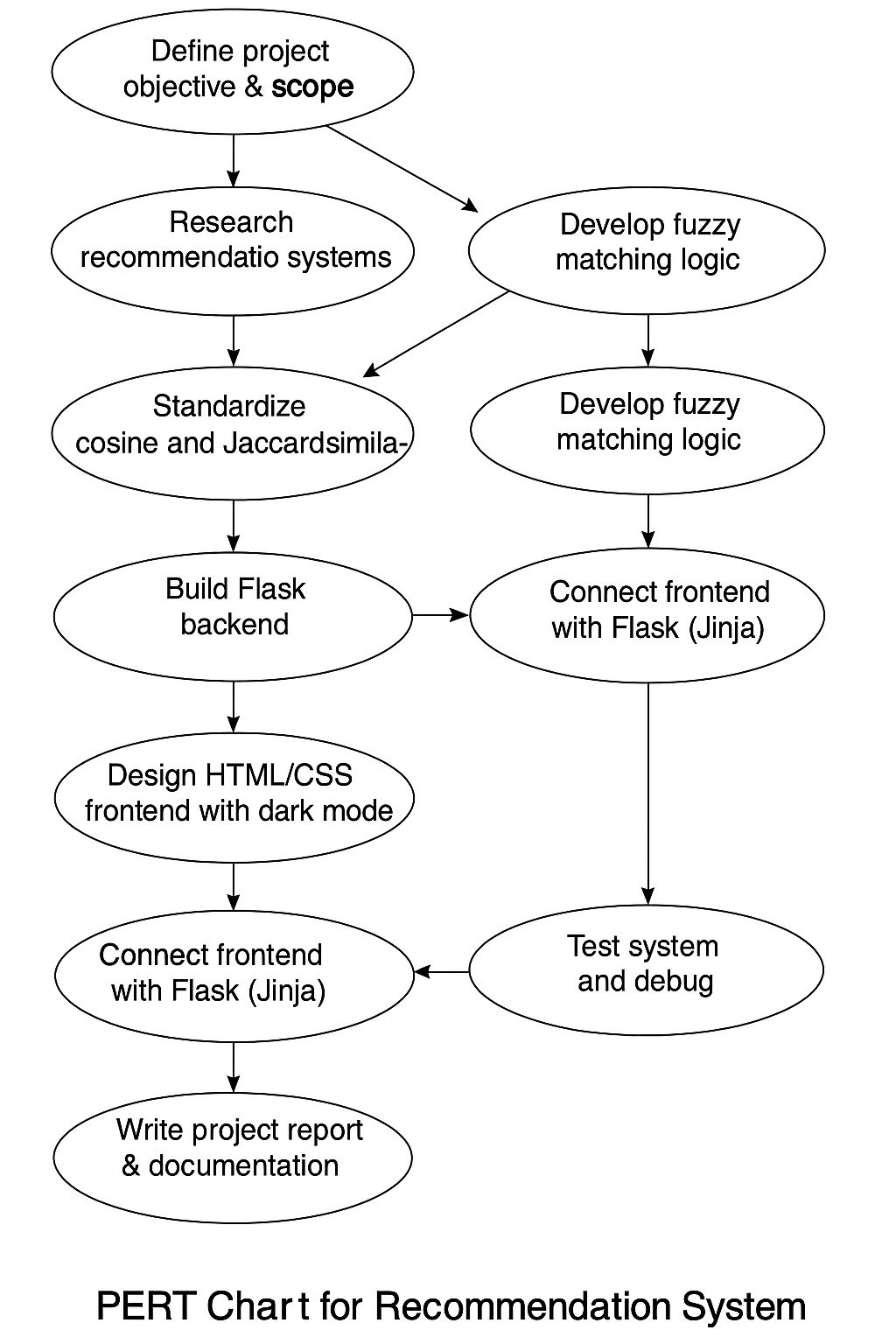
* **Fuzzy Matching:** Enables flexible user input interpretation for both song titles and artist names
* **Dual Similarity Measures:** Combines cosine similarity (for song features) and Jaccard similarity (for artist overlap)
* **Enhanced Diversity:** Incorporates random noise to ensure varied recommendation outputs
* **User Interface Design:** Offers dark mode and responsive design for improved usability

[3]

**6. Future Work**

Potential enhancements include:

* **User Authentication:** Integrating Spotify login for personalized recommendations
* **Playlist Generation:** Automatically curating playlists based on user preferences
* **Advanced Filters:** Expanding feature-based filters such as mood or genre
* **Deep Learning:** Experimenting with neural network models for higher recommendation accuracy  
  Research indicates that deep learning approaches can further refine recommendations [5], [6].

**PERT CHART**

**7. Conclusion**

The Spotify Song Recommendation System successfully integrates machine learning techniques with real-time data from the Spotify API. The project not only demonstrates effective use of cosine and Jaccard similarity measures for recommendation but also prioritizes a seamless user experience through its responsive and modern UI. These attributes form a scalable foundation for more advanced future enhancements [7].

**8. Literature Review**

**8.1 Overview**

Research on music recommendation systems emphasizes the importance of personalized content delivery in the era of digital streaming. This review covers foundational work on collaborative filtering, content-based filtering, and hybrid approaches, along with studies on the application of deep learning in music analysis.

**8.2 Collaborative Filtering**

Early methods focused on collaborative filtering by analyzing user-item interaction matrices to infer preferences (Sarwar et al., 2001). While effective, these methods can suffer from data sparsity and the cold-start problem.

**8.3 Content-Based Filtering**

Content-based techniques analyze the intrinsic attributes of songs (such as timbre, rhythm, and genre). Studies like those by Lops et al. (2011) demonstrate how leveraging detailed audio features can tailor recommendations to specific musical tastes. However, an overspecialization is exist when system diversity is compromised.

**8.4 Hybrid Recommendation Systems**

Hybrid approaches, such as combining collaborative and content-based filtering, have been shown to overcome many limitations inherent to singular techniques. Burke (2002) highlighted these methods as a means to improve both accuracy and the novelty of recommendations. Recent work by [6]further explores the potential of deep learning architectures to enhance these methods.

**8.5 Deep Learning and Music Recommendation**

Advances in deep learning have introduced new algorithms for music analysis. Van den Oord et al. (2013) and later works have employed convolutional neural networks and autoencoders for feature extraction from raw audio data. Such techniques, when applied to recommendation systems, offer improved personalization and robustness against noisy input [1].

**8.6 Real-World Implementations**

Spotify’s own recommendation engine is a hybrid system that incorporates both user behavior and song metadata [1]. The use of live APIs and large-scale datasets, such as those found on Spotify and the Million Song Dataset, exemplifies the transition from academic research to practical applications [7].

**8.7 Summary**

The literature consistently advocates for a combination of methods to address the challenges in music recommendation. This project embraces both traditional statistical methods and modern machine learning techniques, reflecting the comprehensive strategies recommended in current research

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