

PERSONALIZED MUSIC RECOMMENDATION SYSTEM

Project and Testing Plan

MSDSP 498 - Capstone

Abhigna Mallepally, Anishka Agarwal, Edwin Daniels, Sachin Sharma

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**Project Plan**

**Project Overview**

The Personalized Music Recommendation System aims to enhance user experience by offering tailored music suggestions using Spotify data. Combining collaborative filtering, content-based filtering, matrix factorization, and neural network techniques, the system delivers personalized recommendations and addresses cold-start issues for new users. Key features include playlist generation, sentiment-based filtering, and AI-driven conversational recommendations.

**Project Objectives**

1. **Personalized Song Recommendations:** Provide tailored song suggestions based on users' last 50 listened songs.
2. **Cold-Start Recommendations:** Recommend songs for new users without historical interaction data by leveraging genre and artist preferences.
3. **Playlist Generation:** Generate playlists of 50 songs based on user’s preferred genres or artists.
4. **Single Song Recommendations:** Suggest the top 5 similar songs based on a single song input.
5. **Sentiment Filter:** Incorporate sentiment analysis to refine recommendations.
6. **User Engagement Features:** Add functionalities like like/dislike and add-to-playlist options.
7. **Trending Now Feature:** Leverage Spotify’s trending music data for recommendations.
8. **AI Search/ChatBot:** Implement interactive search or chatbot features for enhanced user interaction.
9. **Geography-based Recommendations:** Tailor recommendations based on locale, language, geography, and time (optional).

**Phases of Implementation**

**Phase 1: Research and Planning**

* **Tasks**:
  + Collect user interaction data using Spotify REST API.
  + Source and preprocess the Spotify 1 Million Songs dataset from Kaggle.
  + Conduct feasibility analysis for selected ML/DL algorithms.
* **Deliverables**:
  + Dataset ready for training and testing.
  + Requirements document and technical feasibility report.

**Phase 2: Development**

* **Tasks**:
  + Implement and evaluate models: KNN, Matrix Factorization, Neural Collaborative Filtering, and LightFM.
  + Develop the recommendation engine backend.
  + Build the frontend web application interface.
* **Deliverables**:
  + Functional backend with tested recommendation algorithms.
  + User interface with core features.

**Phase 3: Deployment**

* **Tasks**:
  + Deploy the application on a cloud platform (e.g., AWS or Azure).
  + Set up APIs for integration with the Spotify service.
* **Deliverables**:
  + Fully operational web application.
  + Scalable and reliable cloud infrastructure.

**Phase 4: Evaluation and Refinement**

* **Tasks**:
  + Conduct user acceptance testing (UAT) and gather feedback.
  + Optimize models and application performance based on test results.
* **Deliverables**:
  + Optimized and validated recommendation system.
  + Final project report with evaluation metrics.

**Testing Plan**

**Testing Approach**

The testing process will validate the system’s accuracy, scalability, and user experience. Tests are divided into the following categories:

**1. Unit Testing**

* **Objective**: Validate individual components for correctness.
* **Scope**:
* Test data ingestion modules to ensure they correctly process Spotify data.
* Validate the implementation of algorithms (e.g., KNN, LightFM) with test datasets.
* Confirm model output consistency under various input conditions.
* **Tools**: Pytest, Unittest (Python).
* **Example Test Case**:
  + **Test Input**: A sample dataset with 10 songs and known interactions.
  + **Expected Output**: Correct user-item similarity scores.

#### ****2. Functional Testing****

* **Objective**: Validate individual components and features for correctness.
* **Scope**:
  + Test the accuracy of recommendations for various user profiles.
  + Validate the cold-start solution for new users.
  + Confirm the behavior of the sentiment filter and AI chatbot.
  + Test features like “Trending Now” and engagement functionalities (likes, dislikes, add-to-playlist).
* **Tools**: Pytest, Unittest.
* **Example Test Case**:
* **Test Input**: User with 50 song interaction records.
* **Expected Output**: Personalized recommendations based on the last 50 songs.
* **Test Input**: New user selects a preferred genre (e.g., “Pop”).
* **Expected Output**: Recommendations for songs within the selected genre.
* **Test Input**: User selects a “happy” sentiment filter.
* **Expected Output**: Recommended songs with high valence scores.
* **Test Input**: User interacts with the “Trending Now” feature.
* **Expected Output**: Display of trending songs dynamically updated based on Spotify data.

**3. Integration Testing**

* **Objective**: Ensure seamless interaction between components.
* **Scope**:
  + Verify that the backend communicates correctly with the frontend.
  + Test the integration of Spotify API data into the system.
* **Tools**: Postman, Selenium.
* **Example Test Case**:
  + **Test Input**: User searches for a song.
  + **Expected Output**: Backend returns accurate recommendations to the frontend.

#### ****4. Usability Testing****

* **Objective**: Ensure the system is user-friendly and intuitive.
* **Scope**:
  + Gather user feedback on the interface and features.
  + Test the chatbot’s conversational flow for natural and engaging interactions.
  + Validate the ease of navigation for generating playlists or accessing recommendations.
* **Tools**: UsabilityHub, Surveys.
* **Example Test Case**:
  + **Test Input**: Users are asked to generate a playlist by selecting their favorite genre and interact with the chatbot to discover songs.
  + **Expected Output**: Users successfully create playlists without confusion, find the interface easy to navigate, and rate the chatbot experience as intuitive.

**5. System Testing**

* **Objective**: Validate the complete system against requirements.
* **Scope**:
  + Assess performance, scalability, and functionality.
  + Validate workflows like playlist generation and single-song recommendations.
* **Tools**: JMeter, Locust (for load testing).
* **Example Test Case**:
  + **Test Input**: 1,000 concurrent users accessing the application.
  + **Expected Output**: Stable performance with response times under 2 seconds.

#### ****6. Performance Testing****

* **Objective**: Assess the system’s ability to handle load and scale efficiently.
* **Scope**:
  + Load Testing: Simulate high user traffic to test system performance.
  + Stress Testing: Push the system to its limits to identify breaking points.
  + Latency Testing: Measure response times for recommendation generation.
* **Tools**: JMeter, Locust.
* **Example Test Case**:
  + **Test Input**: Simulate 5,000 concurrent users generating playlists and accessing recommendations.
  + **Expected Output**: Response times remain under 2 seconds, and the system handles the load without crashing or significant delays.

#### ****7. Security Testing****

* **Objective**: Identify and resolve security vulnerabilities.
* **Scope**:
  + Validate secure handling of user data and API calls.
  + Test for vulnerabilities like SQL injection and unauthorized access.
* **Tools**: OWASP ZAP, Browser Console.
* **Example Test Case**:
  + **Test Input**: Attempt to access user data by simulating SQL injection attacks on the login page.
  + **Expected Output**: The system rejects malicious queries, protects user data, and logs the attempt for security analysis.

**8. User Acceptance Testing (UAT)**

* **Objective**: Ensure the system meets user needs and expectations.
* **Scope**:
  + Deploy the system to a small group of beta testers for real-world evaluation.
  + Collect feedback on recommendation accuracy, usability, and satisfaction.
* **Tools**: Surveys, Usability testing tools.
* **Example Test Case**:
  + **Test Input**: Users interact with the chatbot to discover music.
  + **Expected Output**: Positive feedback on usability and relevance of recommendations.

**Test Scenarios and Cases**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Scenario** | **Description** | **Test Case** | **Input** | **Expected Output** |
| Personalized Song Recommendations | Validate recommendations based on the last 50 songs listened to. | Recommendations tailored to user’s recent listening history. | User with 50 interaction records. | Songs matching user preferences. |
| Search Song/Artist | Validate song and artist search is working. | Find song/artist based on user input. | Input contains Song/Artist name. | Find Song/Artist track details. |
| Cold-Start Recommendations | Provide recommendations for new users. | Genre-based recommendations for new users. | New user with no interaction data. | Recommendations based on preferred genres. |
| Find Similar Song | Provide similar recommendation to user based on single song selection. | Top 5 Similar song recommendation. | Song Name. | Top 5 Similar Songs using KNN. |
| Sentiment-Based Filtering | Filter recommendations based on mood. | Tracks filtered by selected mood (e.g., “happy”). | User selects “happy” mood. | Songs with positive sentiment. |
| Scalability | Assess performance under high load. | Application’s stability under concurrent users. | 5,000 concurrent users. | Stable performance without crashes. |
| Trending Now Feature | Display trending songs dynamically. | Generate and display trending song lists. | Real-time Spotify data. | Updated trending songs list. |
| AI Chat Bot | Songs results based on the user query | Search the database and recommend songs/generate playlists. | User query in text format | Relevant search results. |

### ****Evaluation and Metrics****

#### ****Accuracy Metrics****

* **Precision**: Measures the proportion of recommended songs that are relevant.
* **Recall**: Assesses the proportion of relevant songs successfully recommended.
* **F1-Score**: Balances precision and recall to provide an overall accuracy measure.

#### ****Performance Metrics****

* **Latency**: Measure response times under different loads.
* **Throughput**: Tracks the number of recommendations generated per second.

#### ****User Experience Metrics****

* **User Satisfaction**: Collected via surveys and feedback forms.
* **Engagement Rate**: Tracks user interactions with recommendations (e.g., clicks, likes, playlist additions).

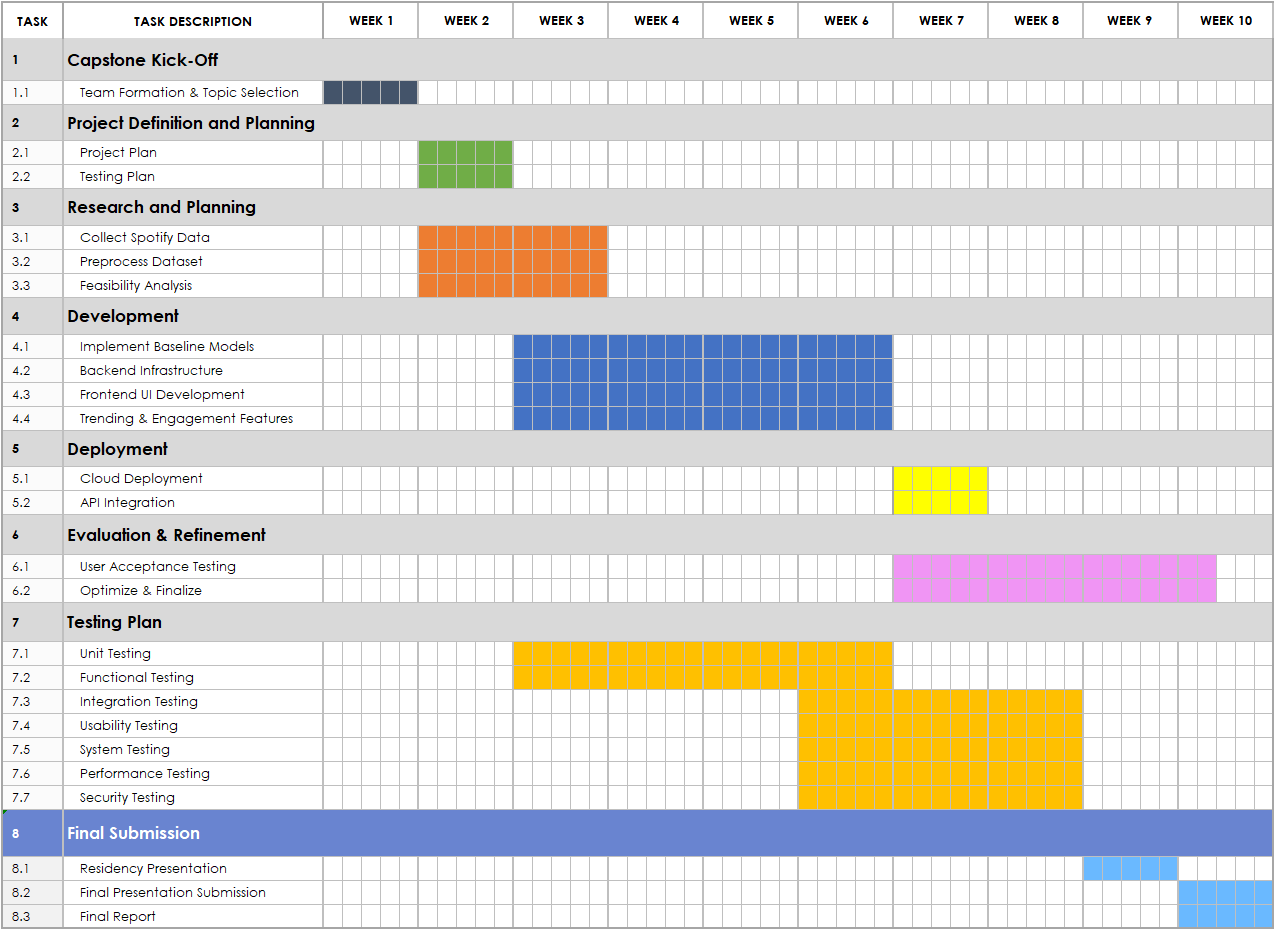
#### ****Scalability Metrics****

* **Load Handling**: Assesses system performance with increasing concurrent users.
* **Resource Utilization**: Monitors CPU, memory, and network usage.

**Test Reports**

* Daily status reports during testing phases.
* Test execution summary with inputs, outputs, and issue logs.

**Project and Testing Timelines**



**Sample Data Schema**

**User Interaction Data**

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Description** |
| UserID | String | Unique identifier for the user. |
| SongID | String | Unique identifier for the song. |
| Timestamp | Timestamp | Time of interaction. |
| Song Audio Features | String | Audio Features. |

**Song Metadata**

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Description** |
| SongID | String | Unique identifier for the song. |
| Title | String | Title of the song. |
| Artist | String | Artist of the song. |
| Genre | String | Genre of the song. |
| Sentiment | String | Sentiment label (happy, sad, etc.). |
| Popularity | Integer | Track popularity (0 to 100). |
| Year | Integer | Year released (2000 to 2023). |
| Danceability | Float | Track suitability for dancing (0.0 to 1.0). |
| Energy | Float | Intensity and activity (0.0 to 1.0). |
| Key | Integer | Musical key (-1 to -11). |
| Loudness | Float | Loudness in decibels (-60 to 0 dB). |
| Mode | Integer | Major ('1') or Minor ('0'). |
| Speechiness | Float | Presence of spoken words (0.0 to 1.0). |
| Acousticness | Float | Acoustic confidence (0.0 to 1.0). |
| Instrumentalness | Float | Instrumental content (0.0 to 1.0). |
| Liveness | Float | Audience presence (0.0 to 1.0). |
| Valence | Float | Musical positiveness (0.0 to 1.0). |
| Tempo | Float | Tempo in beats per minute (BPM). |
| Time\_signature | Integer | Estimated time signature (3 to 7). |
| Duration\_ms | Integer | Duration of track in milliseconds. |

### ****Tools and Frameworks****

#### ****Development Tools****

* **Python Libraries**: Pandas, NumPy, Scikit-learn, TensorFlow, LightFM.
* **Web Framework**: Flask/Django for backend, React/Angular for frontend.

#### ****Testing Tools****

* **Unit Testing**: Pytest, Unittest.
* **Integration Testing**: Postman, Selenium.
* **Performance Testing**: JMeter, Locust.
* **Usability Testing**: UsabilityHub, Surveys.
* **Security Testing**: OWASP ZAP, Burp Suite.

By following this detailed project and testing plan, we aim to deliver a reliable, scalable, and user-friendly recommendation system that redefines music discovery.