Assignment 1 - Vision and Scope Document

Team [25]

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1 Project Vision

1.1 1.3 Business Objectives

- Users can create, delete and name their playlists, as well as set their visibility to others.
- Users can add start and end markers to individual tracks, allowing them to play only the parts they want, skipping unwanted sections.
- The order of tracks in each playlist remains stable after edits or deletion of the actual tracks.
- Playlists can be tagged, searched and filtered, helping users find the content they want.
- Users can share their playlists via visibility setting and save playlists made by others.
- No one other than the playlist owner can modify their original playlist.
- A user can make a copy of another user's playlist if they want to add their own modifications without manually rebuilding the said playlist.
- The playlist system should be smooth and support all presented use cases.

1.2 1.5 Vision Statement

For music enthusiasts who seek hassle-free playlist creation, searching and sharing, with precise control over which parts of songs are heard in a playlist. Our playlist manager supports track start/end markers as metadata and allows building playlists that play only the track parts you want. Unlike other media player vendors, it lets you set start/end markers for each individual track and combine them into quick playlists, skipping the undesired parts of your music library altogether.

1.3 2.2 Scope of the Initial Release

- Accounts: creation, deletion, profile customisation, the ability to sign in.
- Playlists: creation, deletion, naming, renaming, visibility setting (public/private).
- Default track catalogue containing full metadata (e.g., artist, title, album, tags).
- Start/end marker metadata, stored per track and applied within a playlist.
- Track search with result filtering and paginated results.
- Stable ordering rules within a playlist.
- Adding and removing playlists from favourites.
- Playlist copying for personal modifications.
- The ability to set or remove a playlist image.

2 Use Case Document

2.1 Add Songs to a Playlist [UC1]

Primary Actor: User Preconditions:

- The user must be logged into the system.
- The user must have a playlist that has already been created.

Success Guarantee: The song selected by the user is added to the playlist.

Main Success Scenario: The user opens a playlist that already exists. They select the "add song" option. They search for a song (see UC2) and select it. The system adds the song to the playlist and gives a confirmation that the song has successfully been added to the playlist.

Extensions / Alternate Scenarios: If a song has already been added to the playlist, the system displays "This song has already been added to the playlist."

Miscellaneous / Open Issues: The ability to add multiple songs at once.

2.2 Search Tracks [UC2]

Primary Actor: User Preconditions:

• None.

Trigger: User selects the "search" option.

Main Success Scenario:

- 1. The user selects the "search" option.
- 2. The user enters a search query (song name, artist, album, etc.).
- 3. The system searches the music database.
- 4. The system displays a list of matching songs.
- 5. The user can view details of a selected song.

Success Guarantee: The system returns relevant songs that match the search criteria. Extensions / Alternate Scenarios:

- If no results are found, the system displays "No songs found."
- If the search query is empty, the system prompts the user to enter a valid search term.

2.3 Set Start/End Times for Tracks in a Playlist [UC3]

Primary Actor: User who is a playlist owner

Preconditions:

- User is signed in.
- User owns the playlist.
- The playlist contains at least one track.

Main Success Scenario:

- 1. The user selects a track inside their playlist.
- 2. The user provides start and end times (e.g., 00:50-01:35).
- 3. The system checks and confirms the times.
- 4. The system saves the metadata and confirms the operation.
- 5. The user sees the updated track in the playlist with correct time markers.

Success Guarantee: The system stores the marker data for a given track in the context of the playlist.

Extensions / Alternate Scenarios:

- The provided start/end times are invalid (e.g., exceed the song length or are negative).
- The user cancels the operation; the time markers are not updated.
- The track is removed during the operation; the system detects the change and aborts the operation.

2.4 Brief Use Cases

- Brief Use Case 1 [UC4] Delete Playlist: The user is able to permanently delete a playlist.
- Brief Use Case 2 [UC5] Share Playlists: The user is able to generate a link to share their playlist with friends, family and the community.
- Brief Use Case 3 [UC6] Save Playlists: The user is able to save any public playlist to their favourites, or remove it from favourites.
- Brief Use Case 4 [UC7] Remove Song from a Playlist: The user can remove a song from their playlist.

3 Project Estimation and Prioritization

Below is a table with prioritized use cases. (Fill in time estimates and priorities as needed.)

Use Case	Time Estimation	Priority
UC1	2 weeks	1
UC2	2 weeks	1
UC3	2 weeks	2

4 Project Plan and Schedule

Inception: Use cases and vision scope

Elaboration: UC2

Construction: UC1, UC4, UC5

Transition:

Week	Use Cases	Expected Hours	P.O. (Initials)	Sprint	Consultation
1	None			1	A1 Presentation
2	UC1, Android skeleton			1	Model Drafts
3	UC2, UC3			2	A2 Presentation
4	UC4, UC5, UC6			2	Dev support
5	UC7, UC8			2	Dev support
6	UC9, UC10			3	A3 Presentation

5 Project skeleton

https://github.com/jok10/HBV501G_Hopur25

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