Software Requirements Specification

for Spotify Playlist Sychronize

Prepared by:

Nilusche Liyanaarachchi

 $FH\ Aachen\ University\ of\ Applied\ Sciences,\ Germany\\ Software\ Engineering$

Contents

1	Intr	roduction	2
	1.1	Disclaimer	2
	1.2	Purpose	2
	1.3	Intended Audience	2
	1.4	Product Scope	2
	1.5	Definitions, Acronyms, and Abbreviations	2
	1.6	References	3
2	Ove	erall Description	4
	2.1	User Classes and Characteristics	4
	2.2	Product Perspective	4
		2.2.1 System Interface	4
		2.2.2 User Interface	4
		2.2.3 Operating Environment	4
	2.3	Product functions	5
	2.4	Constraints	5
3	Sys	stem Features and Requirements	6
	3.1	Functional Requirements	6
		3.1.1 Create new Playlists	6
		3.1.2 Add new songs to playlist	7
		3.1.3 Delete Playlists	7
		3.1.4 Synchronize Playlist onto Spotify	8
		3.1.5 Enable Spotify Authorization	8
	3.2	Non Functional Requirements	9
		3.2.1 Performance Requirements	9
		3.2.2 Software Quality Attributes	9
	3.3	Extended Requirements	10
	3.4	External Interface Requirements	10
		3.4.1 Hardware Interfaces	10

Chapter 0: Contents		
Appendices	11	
A Appendix: Firebase Document Structure	12	
B Appendix: Sample Screenshots of Product as is	13	

Chapter 1

Introduction

1.1 Disclaimer

This document is prepared or accomplished by Nilusche Liyanaarachchi (Student Assistant) in his own personal capacity.

This fictional product exists for educational grounds and is not intended for commercial usage.

1.2 Purpose

The purpose of this document is to present a detailed description of the requirements and features of the Spotify Playlist Sychronize Application

The software is used to learn about Oauth of Spotify and Firebase.

1.3 Intended Audience

This document does not have a particular audience in mind. Ideally this document should address fellow software engineers that have experience in reading/writing Software Requirements Specifications (SRS). The Software is intended for users that would like to share playlist on a platform and synchronize them with Spotify.

1.4 Product Scope

The purpose of this clone is to provide the essential functionalities of an Exchange Platform

1.5 Definitions, Acronyms, and Abbreviations

Term/ Acronym / Abbreviation	Expansion / Description
Spotfiy Playlist Synchronize	SPS
GUI	Graphical User Interface

1.6 References

1. IEEE Software Engineering Standards Committee, "IEEE Std 830-1998, IEEE Recommended Practice for Software Requirements Specifications", October 20, 1998.

Chapter 2

Overall Description

2.1 User Classes and Characteristics

Different Users of the Systems should be ablte to have different permissions to access all functionality of the app

- Unauthorized User
- Authorized User
- Spotify Oauth User

2.2 Product Perspective

2.2.1 System Interface

Since this product will only have a web-interface, appropriate Web-Browsers like Firefox, Chrome, Edge should be used in their latest stable version.

2.2.2 User Interface

The application GUI provides menus, buttons, containers, grids allowing for easy control by a mouse

2.2.3 Operating Environment

- Operating System: Windows
- Vue3 capable Browser

2.3 Product functions

- Create new Playlists
- Add songs to Playlist
- Delete Playlists
- $\bullet\,$ Synchronize Playlists to Spotify
- \bullet Login/Logout

Product functions are refined in Section 3. Functional Requirements

2.4 Constraints

The application is developed only using the Vue-Firebase stack.

Chapter 3

System Features and Requirements

Functional Requirements 3.1

These specific functional requirements will be presented as User story and Use case to guide the developer during their implementation.

3.1.1Create new Playlists

Title: Create new Playlists Priority: high As a general user I want to create a new playlist so that i can add songs to them

Actors: User with appropriate permissions **Preconditions:**

1. User needs to be authorized

Trigger: Clicking the menu "Create new Playlist"

Procedure:

- 1. User fills in fields: "Playlist title" (required), "Playlist description" (required), Image field" (optional)
- 2. User clicks on Button "Create Playlist"
- 3. System generates new database record for playlist
- 4. System uploads Image to database if given
- 5. System redirects user to homepage

Postconditions:

1. A new playlist record in database

Exceptions:

- 1. Database error
- 2. Required fields error

3.1.2 Add new songs to playlist

As a user I want to add songs to my playlist so that i can change my playlist

Actors: User with appropriate permissions **Preconditions**:

- 1. User needs to be authorized
- 2. User already created Playlist to add Songs onto

Trigger: Clicking the menu "Add a new Song" on Playlist Page **Procedure**:

- 1. User searches for song keyword and clicks button "Search Track"
- 2. System shows number of tracks for keyword
- 3. User selects song or multiple songs
- 4. User clicks "Add"
- 5. System adds Song-IDs to list of songs in database
- 6. System updates Visuals

Postconditions:

1. A modified Playlist record in database

Exceptions:

1. Database error

3.1.3 Delete Playlists

Title: Delete Playlists	Priority: high
As a general user	
I want to delete Playlist	
so that i can start over	

Actors: User with appropriate permissions **Preconditions**:

- 1. User needs to be authorized
- 2. User already created Playlist

Trigger: Clicking the menu "Create new Playlist" **Procedure**:

- 1. User fills in fields: "Playlist title" (required), "Playlist description" (required), Image field" (optional)
- 2. User clicks on Button "Delete"
- 3. System deletes Database record
- 4. System deletes associated Picture if given
- 5. System redirects user to homepage

Postconditions:

1. Delete Playlist Record in Database

Exceptions:

1. Database error

3.1.4 Synchronize Playlist onto Spotify

Title: Synchronize Playlist onto Spotify | Priority: high As a general user

I want to sychronize playlists i like to spotify so that i can start listening to them

Actors: User with appropriate permissions **Preconditions**:

- 1. User needs to be authorized
- 2. User has authorized Spotify

Trigger: Clicking the menu "Add Playlist to Spotify" **Procedure**:

- 1. System sends request to Spotify API
- 2. Spotify API adds Playlist to User's Account

Postconditions:

1. New Playlist in User's Spotify account

Exceptions:

1. Request error

3.1.5 Enable Spotify Authorization

Title: Enable Spotify Authorization | Priority: high As a general user

I want to connect my spotify account to the platform so that i can start synchronizing playlists

Actors: User with appropriate permissions **Preconditions**:

1. User needs to be authorized

Trigger: Clicking the menu "Spotify Login" **Procedure**:

- 1. System sends OAuth Request to Spotify API
- 2. User is prompted to allow Token generation
- 3. User clicks on "Agree"
- 4. Spotify API sends Auth-Token to Platform

Postconditions:

1. New Authorization Token

Exceptions:

- 1. Request error
- 2. Disagreement

3.2 Non Functional Requirements

3.2.1 Performance Requirements

- 1. The service needs to be highly available
- 2. Acceptable latency to generate the timeline is 200ms

3.2.2 Software Quality Attributes

- Availability: The Sorting Algorithms need to be immediately sorted after clicking the button
- Correctness: The Applet should ensure a algorithmics correctness
- Usability: The interface should be easy to learn without a tutorial and allow users to accomplish their goals without errors.

3.3 Extended Requirements

- 1. Preview feature on songs of the platform
- 2. Other forms of Login (Google, Apple)
- 3. Popularity Leader board
- 4. Voting Feature

3.4 External Interface Requirements

3.4.1 Hardware Interfaces

• A browser which supports Vue3

Appendices

Appendix A

Appendix: Firebase Document Structure

createdAt: 26 July 2022 at 22:49:08 UTC+2

description: ""

filePath: null

songs: [{uri: "spotify:track:0mBP...]

title: "Trends"

url: null

userId: "VsOKOPz8oDRJCiaDZ8caceaoHd73"

userName: "root"

Figure A.1: Firebase Document Structure of "Playlists"

Appendix B

Appendix: Sample Screenshots of Product as is

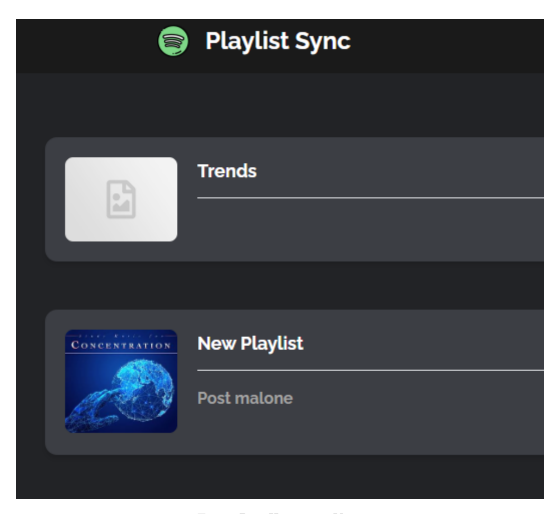


Figure B.1: Homepage View

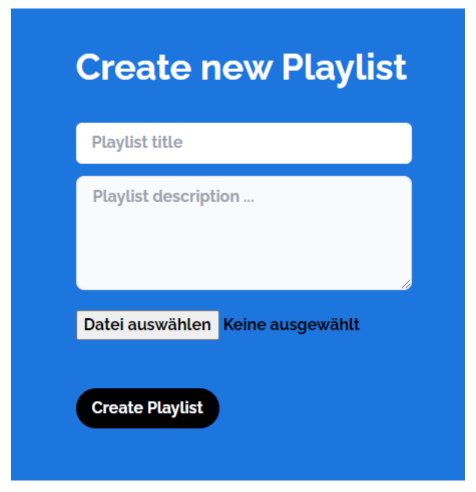


Figure B.2: Create Form View

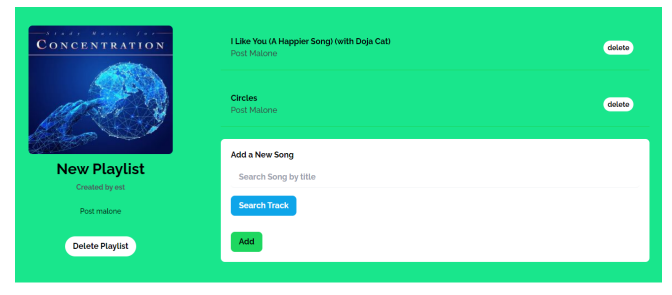


Figure B.3: Playlist View

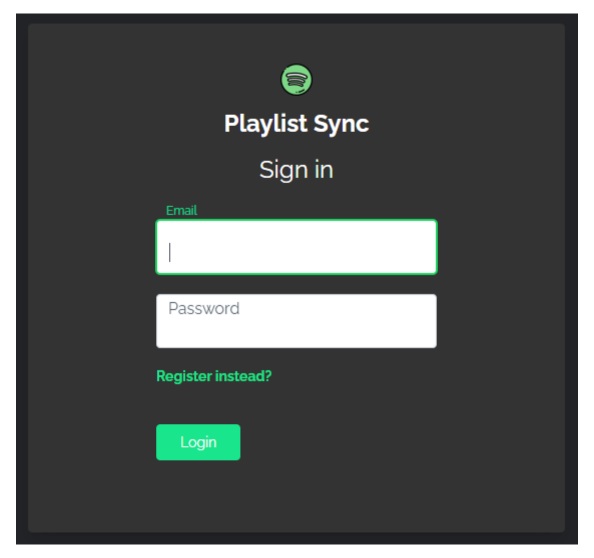


Figure B.4: Login View