

Playlist Transfer App System Design Document

Team Snowmen 🧑‍🌾 ❄️

Team Members: Koral, Mathew, Taylor

Date: Oct 21, 2025

Table of Contents

Introduction (Matt)	3
Design Level Class Diagrams	3
Attributes and Methods (Matt)	3
Pseudocode (Taylor)	3
Sequence Diagrams (Koral)	3
Statecharts (Taylor)	3

[Introduction \(Matt\)](#)

The purpose of this System Design Document is to provide a map for the Playlist Transfer App, an app that helps users to easily transfer, organize, and enhance their playlists from one streaming service to the other. This document is an analysis of our previous work: System Context diagram, Use Case Models, Requirements, and feedback from users. It then is converted to a Design document for implementation, mapping how the system is built, where the data flows, and how the components respond to each other for important functions of the playlist transfer.

This document includes a refined Design-Level Class Diagram with full attribute types, multiplicity, return types, and method signatures; detailed pseudocode for every method; Sequence Diagrams for each use case showing the interaction between Interface, Control, and Entity classes; and Statecharts for major classes showing behavior across all system states. Each model follows standard UML conventions and directly links to our requirements to ensure that the design is complete.

Finally, this System Design Document serves as a shared document across the team: Koral, Mathew, Taylor. Incorporating our work; across GitHub, Google Drive, and Slack; instructor feedback from Mrs. Binowski, including corrections to modeling notation, markdown structure, and documentation clarity.

[Design Level Class Diagrams](#)

[Attributes and Methods \(Matt\)](#)

Design Level Class diagram.drawio

[Pseudocode \(Taylor\)](#)

Playlist Transfer App Pseudocode (1).docx

[Sequence Diagrams \(Koral\)](#)

System Sequence Diagram - Design level.vsd

[Statecharts \(Taylor\)](#)

PlaylistTransfer.drawio