

3308 Team Project Outline Document

3.12.26

Team Number: 2

Team Name: Tidal Playlist Converter

Name	Github	Email
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Application Name: Tidal Playlist Converter

Application Description:

A webpage that allows users to input playlists from Spotify and convert to the alternative music streaming platform, Tidal. The converter takes the playlist order from Spotify, grabs each song using Spotify's API, searches using Tidal's API for each song, and adds it to a new playlist. Once the user is satisfied with the content and order of the playlist's songs, the converter creates a new playlist in Tidal.

In addition, playlists on the converter can be shared between users, liked and disliked, and commented on.

Audience: For people who are either displeased or generally tired of Spotify and wish to use an alternative.

Vision Statement: For music listeners, who want to switch from Spotify to Tidal. The playlist converter is a playlist converter that is intuitive and easy to use. Unlike TuneMyMusic, our product will preserve more metadata and work faster.

Repository Link: <https://github.com/OhNoDolphinado/TidalPlaylistConverter>

Development Methodology: We will be using Agile Methodology and splitting the work into small chunks between team members. We will likely use a service (such as Scrum or Kanban) to track progress.

Communication Plan: Consistently updating each other over Discord and another task-management service to coordinate what is done, what needs to be done, and what is next.

Meeting Plan:

Team Meeting: Friday afternoon during usual class time.

TA Meeting: Wednesday afternoon, 5:20 PM.

Risks (extra credit):

1. API calls could be changed, the service could go down (temporarily or permanently) or the service could become paid.
 - a. Medium severity, an inconvenience to the development team.
 - b. To mitigate, monitor the API service and be ready to change or update the service provider.
2. Injecting code into the Javascript or SQL linked parts of the website.
 - a. High severity, could lead to a leak of user data or malware.
 - b. To mitigate, sanitize all user inputs.
3. Accidentally expose tokens for Spotify or Tidal.
 - a. High severity, could allow bad actors to gain access to user's accounts.
 - b. To mitigate, ensure all sensitive data is handled securely and never stored in plaintext or in another unsecure manner.
4. Custom images displaying illegal images or profanity in playlist titles.
 - a. Medium severity, could allow for legal issues and loss of users
 - b. To mitigate, moderate the site manually (or hire a team if we were a real company).
5. Cease and desist from either Tidal or Spotify
 - a. Low severity, they provided the APIs specifically for projects like ours.
 - b. To mitigate, make sure to not monetize the service and comply with laws.