

Spotify PULSE
Personalized User-Learned Social Experience

## Team 18

Rheaa Sharma
Noah Stern
Dane Shaffer
Alex Polivka
Jason Zheng
Collin "Bodhi" Scott

Project Name: Spotify PULSE Project Coordinator: Alisa Garcia

Team Members: Rheaa Sharma, Noah Stern, Dane Shaffer, Alex Polivka, Jason Zheng, Bodhi Scott

# **Sprint Overview:**

In this first sprint, we hope to create fundamental features such as creating the login, account, and dashboard pages. Our base framework consists of ReactJS, Python, and MySQL. We plan to implement basic operations, such as account creation, changing settings, and linking Spotify access token to PULSE. With this API access, we plan to create the frameworks of the statistics and games page by pulling data from Spotify. User data will be pulled from the API and stored in the database for statistics and the game will pull song data to operate. By the end of this sprint, we plan to have created an application that supports the basic functionality.

Scrum Master: Rheaa Sharma

### **Meeting Plan:**

- Mondays 6:00 PM

- Wednesday 8:30 PM with Project Coordinator

## Risks and Challenges:

One of the largest hurdles we would have to face is learning web development since most of us have never developed a website before. It will be tough getting started with the system and learning the new frameworks/language. However, after that initial learning curve, the rest of the sprint should go smoothly. We have specifically chosen user stories that will put us in a position to build the skills we'll need going forward while still setting up our code framework for success.

The other challenge we have is estimating how much time we will take to complete the user stories. Especially since this is the first time we have done user story time estimation and web development. Additionally, estimation will be difficult since we are learning as well as implementing the knowledge learned at the same time.

To overcome these challenges we will have a ReactJS workshop by one of our teammates who has worked with ReactJS in the past. Apart from that we aim to meet regularly to solve more complex issues together, start working early on the tasks within the sprint, and document the code well.

Project Name: Spotify PULSE Project Coordinator: Alisa Garcia

Team Members: Rheaa Sharma, Noah Stern, Dane Shaffer, Alex Polivka, Jason Zheng, Bodhi Scott

# **Current Sprint Details:**

### **User Story #1c:**

As a user, I would like to be able to register for a PULSE account using Spotify.

#	Description	Time	Owner
1	Create basic class structure with server-side functions and data storage	4h	Noah
2	Create user class and needed functions	4h	Noah
3	Create database to store data	4h	Bodhi
4	Create component for side login and login button that allows for user to go to Spotify Login	4h	Rheaa
5	Create UI for welcome page	2h	Rheaa
6	Get access token from Spotify API	4h	Dane
7	Populate account fields and refresh access token when needed	4h	Dane

### Acceptance Criteria:

- Given that a user is connected to the internet, when they attempt to access PULSE, they should be able to see the initial welcome page.
- Given that a user is connected to the internet, when the user goes to the welcome page, then a user will see a green background with music symbols over it which will be partially covered by the side login section.
- Given that a user wants to login, when they press the login with the Spotify button, they are taken to the official Spotify login.
- Given that a user has legitimate Spotify credentials, when they register on the login page, they are taken into PULSE.
- Given that the user has given their Spotify access token to PULSE, when they login, then the user can view their data from Spotify.

## **User Story #1d:**

As a user, I would like to be able to login and manage my PULSE account.

#	Description	Time	Owner
1	Create UI for profile page which includes a setting	4h	Alex

Project Name: Spotify PULSE Project Coordinator: Alisa Garcia

Team Members: Rheaa Sharma, Noah Stern, Dane Shaffer, Alex Polivka, Jason Zheng, Bodhi Scott

	subsection		
2	Connect UI to database to update usernames and icons automatically.	4h	Dane
3	Store usernames and icon in database	4h	Bodhi
4	Storing all the setting data into the database	3h	Bodhi
5	Create UI for user icon and username on login	4h	Alex
6	Store initial username and icon to account	1h	Dane

### Acceptance Criteria:

- Given that a user has legitimate Spotify credentials, when they initially login to their Spotify account, they are taken into PULSE.
- Given that the user is logged in, when the user wants to view the profile page. then a UI for the profile page with a settings section should be displayed.
- Given that a user did not set an icon on first login, when they want to have one, then they can upload a photo and the change is immediate.
- Given that the database is correctly updating user information, when they want to change it, then they can upload a new photo to replace it and the photo immediately updates.
- Given that the user is uploading an icon for any reason, when they are prompted, then they can choose a PNG or JPEG from their computer to upload.
- Given that the user is logged out, when the user logs in, then their username and icon should be the same as when they logged out.
- Given that the user has not logged in to PULSE before, when they login on the Spotify page, they are prompted to edit their username and icon.
- Given that the user has edited their username and icon for the first time, when they exit the prompt, their username and icon are created immediately and visible on the homepage.

## **User Story #1f:**

As a user, I would like the website to adapt to different devices/platforms.

#	Description	Time	Owner
1	Get data about which platform the user is using	4h	Alex
2	Configure UI to match the platform	3h	Rheaa

Acceptance Criteria:

Today Montage . Talload Granna, Modif Gtorn, Ballo Granol, 740X 1 Girka, Gacon Energy, Bodin Gook

- Given that the user's browser gives information about the device, when the user accesses the website, then the UI will fit its contents to be accessible.
- Given the user is using a landscape device, when the user accesses the website, then the UI will conveniently fit a landscape ratio.
- Given the user is using a portrait device, when the user accesses the website, then the UI will conveniently fit a landscape ratio.
- Given that the user's browser gives information about the device, when the user changes the window size, then the UI will rearrange its contents in the main window to be accessible.

### **User Story #1g:**

As a user, I would like to access all other pages from a home page.

#	Description	Time	Owner
1	Create UI for top tab	2h	Rheaa
2	Create components for 4 sections	2h	Rheaa
3	Create component for the friends section	1h	Rheaa
4	Implement buttons to go to different pages	1h	Rheaa
5	Add icon and link the profile section	1h	Rheaa
6	Create buttons and link all the games	1h	Rheaa

### Acceptance Criteria:

- Given the user has inputted correct credentials, when the user logs in, then they can see the homepage of the web app.
- Given the user is on the homepage, when they want to go to other tabs, then they can click a tab on the top bar and get directed to the other tab pages.
- Given the user is on the homepage, when they want to go to the games page, then the user can click a button and get directed to the games page.
- Given the user is on the homepage, when they want to go to the profile page, then the user can click a button and get directed to the profile page.
- Given the user is on the homepage, when they want to view their friends, then the user can click a button and view their friends.

## User Story #2a:

As a user, I would like to have dark/light mode.

Project Name: Spotify PULSE Project Coordinator: Alisa Garcia

Team Members: Rheaa Sharma, Noah Stern, Dane Shaffer, Alex Polivka, Jason Zheng, Bodhi Scott

#	Description	Time	Owner
1	Set up data colors for dark mode in a file	2h	Rheaa
2	Set up data colors for light mode in a file	2h	Rheaa
3	Set up a component that wraps all the components in the view that the modes apply to	1h	Rheaa
4	Insert UI toggle between light/dark mode	1h	Rheaa

### Acceptance Criteria:

- Given that an account has been created, when the user is logged in for the first time, then the webpage is automatically set to dark mode.
- Given the user is in dark mode, when they click the toggle to light mode button, then they can see the screen change to light mode.
- Given the user is in light mode, when they click the toggle to dark mode button, then they can see the screen change to dark mode.
- Given the user has selected dark/light mode, when they navigate to other pages, then they can see the page in the appropriate mode.
- Given the user has selected light/dark mode, when they log back in, then their preference will be stored and the chosen mode will be displayed.

## **User Story #2b:**

As a user, I would like to be able to change text size

#	Description	Time	Owner
1	Create UI for changing text size	2h	Alex
2	Update text size preference in the database	1h	Alex
3	Apply text size to all relevant texts on pages	4h	Alex

#### Acceptance Criteria:

- Given the user is in the settings, when they want to change text size, then they will see a way to change text size.
- Given the user is logged in, when they change text size, their preference is remembered every time they log in.
- Given the user is logged in, when they change text size, then text size automatically updates on the page.
- Given that text size changed, when they navigate to a different page, then text size is retrieved from the database and text size updates.

## **User Story #3a:**

Project Name: Spotify PULSE Project Coordinator: Alisa Garcia

Team Members: Rheaa Sharma, Noah Stern, Dane Shaffer, Alex Polivka, Jason Zheng, Bodhi Scott

As a user, I would like for my top songs and artists for the last 4 weeks, 6 months and all time to be tracked.

#	Description	Time	Owner
1	Pull top songs and artists for the last 4 weeks, 6 months and all time from Spotify API	2h	Noah
2	Store data in the database	1h	Noah
3	Display data on statistics dump page	1h	Bodhi

### Acceptance Criteria:

- Given the user has given a Spotify access token to PULSE, when the user logs in, top songs and artists for the last 4 weeks should be pulled from Spotify and tracked on the statistics page.
- Given the user has given a Spotify access token to PULSE, when the user logs in, top songs and artists for the last 6 months should be pulled from Spotify and tracked on the statistics page.
- Given the user has given a Spotify access token to PULSE, when the user logs in, top songs and artists for all time should be pulled from Spotify and tracked on the statistics page.

## **User Story #3h:**

As a user, I would like to track my follower numbers.

#	Description	Time	Owner
1	Pull followers from Spotify API	2h	Dane
2	Store data in the database	1h	Dane
3	Display data on statistics dump page	3h	Dane

#### Acceptance Criteria:

- Given the user has given a Spotify access token to PULSE, when the user logs in, follower data should be pulled from Spotify and tracked on the statistics page.
- Given the user has logged in for a new session, when the user looks at follower statistics, the user can view follower data pulled from previous sessions.
- Given the user has logged in for a new session, when the user looks at follower statistics, the user can filter data to view only follower numbers from a certain date range.

Project Name: Spotify PULSE Project Coordinator: Alisa Garcia

Team Members: Rheaa Sharma, Noah Stern, Dane Shaffer, Alex Polivka, Jason Zheng, Bodhi Scott

### **User Story #3i:**

As a user, I would like for my most recently listened to songs to be displayed.

#	Description	Time	Owner
1	Pull recently listened to songs from Spotify API	2h	Noah
2	Store data in the database	1h	Noah
3	Display data on statistics dump page	1h	Bodhi

### Acceptance Criteria:

- Given the user has given a Spotify access token to PULSE, when the user opens the statistics page, recently-listened songs are displayed on the web-page.
- Given the user has recently-listened to songs, when the user clicks a recent song's play button, their Spotify app will play the song.
- Given data has been inputted into the database, when the website requests data, recently-listened to songs should be viewable on PULSE.

## User Story #3j:

As a user, I would like for my songs, playlists, and albums that I've liked recently to be displayed.

#	Description	Time	Owner
1	Pull liked songs, playlists and albums from Spotify API	1h	Jason
2	Store data in the database	2h	Jason
3	Display data on statistics dump page	1h	Dane

#### Acceptance Criteria:

- Given the user has given a Spotify access token to PULSE, when the user logs in, liked songs, playlists and albums should be pulled from Spotify and tracked on the statistics page as well as displayed on the frontend.
- Given the user has recently-liked songs, playlists, or albums, when the user clicks an item's play button, their Spotify app will play the item.
- Given data has been inputted into the database, when the website requests data, liked songs, playlists and albums should be viewable on PULSE.

## **User Story #3I:**

As a user, I would like to be able to view statistics in multiple different graphs or charts

#	Description	Time	Owner
1	Create UI frame for statistics graph dump	4h	Jason
2	Create graph graphics (pie chart, line chart, etc.)	4h	Jason
3	Create preset themes for graphs	4h	Jason
4	Generate menu to allow user to select graph type, data and date range to display	3h	Jason

### Acceptance Criteria:

- Given that the user is logged in, when the user navigates to the statistics page, then a statistics UI should be displayed.
- Given that the user is on the statistics page, when the user clicks add graph, then a menu should appear to the user to select graph type and data to display.
- Given that the graph menu appeared, when the user selects "graph", then the
  user can view multiple different types of graphs (pie chart, line graph, and bar
  chart).
- Given that the graph menu appeared, when the user selects "themes", then the user can view multiple different preset themes for the graph.
- Given that the graph menu appeared, when the user selects "data", then the user can view multiple different data variables to insert into the graph.
- Given that the graph menu appeared, when the user selects "date range", then the user can change the date range of the data to display.
- Given that the graph menu appeared, when the user selects the "Generate Graph" button, then a graph should be generated with the correct information from the database.

## User Story #3m:

As a user, I would like to be able to create custom layouts for the statistics page

#	Description	Time	Owner
1	Implement grid layout to place elements on	4h	Jason
2	Allow graph elements to be moved around the page by the user	4h	Jason
2	Store graph layout in database	2h	Jason
3	Implement functions to save to and load multiple	4h	Jason

CS 307 Team 18
Project Name: Spotify PULSE Project Coordinator: Alisa Garcia

**Team Members**: Rheaa Sharma, Noah Stern, Dane Shaffer, Alex Polivka, Jason Zheng, Bodhi Scott

different graph layouts	

### Acceptance Criteria:

- Given that a graph is on the statistics page, when the user wants to move graphs around, then the graph can be moved around.

- Given that a graph is on the statistics page, when the user moves graphs around, then the graph will snap to the grid layout.
- Given that a user has placed graphs on the statistics page, when the user selects a loadout and presses "save", then graphs and graph layout should be saved.
- Given that a loadout has been saved in the database, when the user selects a loadout and presses "load", then graphs and graph layout should be loaded onto the page.
- Given that the user has set a layout as default, when the user goes back to the statistics page, then that default layout should be loaded onto the page.

## **User Story #6a:**

As a user, I would like to play the game "Guess the Song/Artist" as a quiz format and heads-up format

#	Description	Time	Owner
1	Create classes and/or data structures to store the players' scores and statistics for the game	3h	Noah
2	Create UI for title screen of game and settings	4h	Rheaa
3	Create & store settings options for game 4h Noah configuration		Noah
4	Build skeleton of game backend	3h	Noah
5	Create UI for game states including the screens for each round and the final score page  Rheaa		Rheaa
6	Randomly generate song from given category and playback via Spotify music player	4h	Noah
7	Keep track of users score and store highscores	1h	Noah
8	Create prompt to display past scores	2h	Noah

Acceptance Criteria:

 Given the user has selected to play the game, when they haven't played the game before, then they are prompted to change the game setting with the game settings at default.

- Given that the user has played the game before, when the user is prompted to change game settings, then settings are set to the settings from the last game played.
- Given that the user has moved past the game settings screen, when they are playing the game, then they should move through the game states in a smooth and intuitive fashion.
- Given that the settings have been set, when the game is initializing, then a song is randomly chosen from the given category.
- Given that the game has been initialized, when the game is running, then the user can play back the song with a music player.
- Given that a user is playing the game, when they want to quit, then they can press the quit button to leave the game and go back to the game dashboard.
- Given the user has finished playing a game, when the game is exited, then the user's score should be stored.
- Given the user has played the game before, when the user chooses to view past scores, then the user's scores should be displayed.

## **User Story #6c:**

As a user, I would like to play the game "Guess the Next Lyric" as a quiz format and heads-up format

#	Description	Time	Owner
1	Create classes and/or data structures to store the players' scores and statistics for the game	3h	Bodhi
2	Create UI for title screen of game and settings	4h	Alex
3	Create & store settings options for game configuration	4h	Bodhi
4	Build skeleton of game backend	3h	Bodhi
5	Create UI for game states including the screens for each round and the final score page	4h	Alex
6	Randomly generate song from given category and playback via Spotify music player	4h	Bodhi

7	Keep track of users score and store highscores	1h	Bodhi
8	Create prompt to display past scores	2h	Bodhi

#### Acceptance Criteria:

- Given the user has selected to play the game, when they haven't played the game before, then they are prompted to change the game setting with the game settings at default.
- Given that the user has played the game before, when the user is prompted to change game settings, then settings are set to the settings from the last game played.
- Given that the user has moved past the game settings screen, when they are playing the game, then they should move through the game states in a smooth and intuitive fashion.
- Given that the settings have been set, when the game is initializing, then a song is randomly chosen from the given category.
- Given that the game has been initialized, when the game is running, then the user can play back the song with a music player.
- Given that a user is playing the game, when they want to quit, then they can press the quit button to leave the game and go back to the game dashboard.
- Given the user has finished playing a game, when the game is exited, then the user's score should be stored.
- Given the user has played the game before, when the user chooses to view past scores, then the user's scores should be displayed.

## **User Story #8b:**

As a user, I would like to ability to control Spotify playback on the PULSE website

#	Description	Time	Owner
1	Get access to the user's song player	4h	Dane
2	Create UI to display the player	4h	Alex
3	Add functionality to pause/play songs	2h	Dane
4	Add functionality to skip to next/previous songs	2h	Dane
5	Add functionality to set repeat mode and playback shuffle	2h	Dane
6	Add functionality to adjust volume and skip to specific part of a track	2h	Dane

Project Name: Spotify PULSE Project Coordinator: Alisa Garcia

Team Members: Rheaa Sharma, Noah Stern, Dane Shaffer, Alex Polivka, Jason Zheng, Bodhi Scott

### Acceptance Criteria:

- Given that the user is on the playback page, and has given PULSE access to their Spotify account, then a music player should be displayed to allow playback to be controlled from PULSE.

- Given that the music player is displayed, when playback status changes, then the player updates automatically.
- Given that the music player is displayed, when the user selects "pause" or "play", then their Spotify playback responds accordingly.
- Given that the music player is displayed, when the user selects "skip next/previous", then their Spotify playback responds accordingly.
- Given that the music player is displayed, when the user selects "shuffle", then their Spotify playback responds accordingly.
- Given that the music player is displayed, when the user selects "repeat", then their Spotify playback responds accordingly.
- Given that the music player is displayed, when the user changes their volume, then their Spotify playback responds accordingly.

## Total Hours per Person:

Developer	Hours
Rheaa Sharma	31
Noah Stern	31
Dane Shaffer	32
Alex Polivka	31
Jason Zheng	32
Bodhi Scott	30
Total	187

Project Name: Spotify PULSE Project Coordinator: Alisa Garcia

Team Members: Rheaa Sharma, Noah Stern, Dane Shaffer, Alex Polivka, Jason Zheng, Bodhi Scott

# Remaining Backlog:

## **Functional Requirements:**

- 1. Basic Infrastructure
  - a. As a user, I would like to be able to register for a PULSE account using my email (if time allows)
  - b. As a user, I would like to be able to register for a PULSE account using OAuth such as Google (if time allows)
  - c. As a user, I would like to be able to register for a PULSE account using Spotify
  - d. As a user, I would like to be able to login and manage my PULSE account
  - e. As a user, I would like to be able to reset my password if I forget it
  - f. As a user, I would like to sync my account across devices/platforms
  - g. As a user, I would like to access all other pages from a home page

### 2. Settings

- a. As a user, I would like to have dark/light mode
- b. As a user, I would like to be able to change text size
- c. As a user, I would like to have custom backgrounds
- d. As a user, I would like to have preset themes to change up the interface's look
- e. As a user, I would like to be able to view my Spotify friends
- f. As a user, I would like to edit my username
- g. As a user, I would like to modify my profile information such as gender, profile picture and location.

#### 3. Statistics Dump

- a. As a user, I would like for my top songs and artists for the last 4 weeks, 6 months and all time to be tracked
- As a user, I would like to be able to export Spotify data and import it into PULSE to get the following statistics
- c. As a user, I would like for number of minutes listened to be tracked in my listening activity
- d. As a user, I would like for percentage of total music listened to be tracked in my listening activity
- e. As a user, I would like for times when music was listened to (morning, afternoon, night, etc.) in my listening activity
- f. As a user, I would like for times when songs were listened to fully or skipped or repeated in my listening activity

Project Name: Spotify PULSE Project Coordinator: Alisa Garcia

**Team Members**: Rheaa Sharma, Noah Stern, Dane Shaffer, Alex Polivka, Jason Zheng, Bodhi Scott

g. As a user, I would like to to see songs, artists, playlists, genres and favorite era of music sorted by the metrics above

- h. As a user, I would like to track my follower numbers
- i. As a user, I would like for my most recently listened to songs to be displayed
- j. As a user, I would like for my songs, playlists, and albums that I've liked recently to be displayed
- k. As a user, I would like to be able to specify what time period I want my stats to be from.
- I. As a user, I would like to be able to view statistics in multiple different graphs or charts
- m. As a user, I would like to be able to create custom layouts for the statistics page
- n. As a user, I would like to be able to download my and my friend's statistics in a CSV and text file
- o. As a user, I would like to be able to download my and my friend's statistics in a pdf file
- p. As a user, I would like to be able to create custom graphs with specified data and formats
- q. As a user, I would like to be able to view my friends' statistics as per previously mentioned user tracked statistics
- r. As a user, I would like to import my friends stats from a csv/txt file to compare

### 4. Playlist Page

- a. As a user, I would like for recommendations for songs to add on the playlist based on Genre
- b. As a user, I would like for recommendations for songs to add on the playlist based on Artist
- c. As a user, I would like for recommendations for songs to add on the playlist based on Song Writer
- d. As a user, I would like for recommendations for songs to add on the playlist based on Location
- e. As a user, I would like for recommendations for songs to add on the playlist based on Album
- f. As a user, I would like for recommendations for songs to add on the playlist based on User emotion (informed by Spotify API)
- g. As a user, I would an AI to DJ for me based on BPM matching

Project Name: Spotify PULSE Project Coordinator: Alisa Garcia

Team Members: Rheaa Sharma, Noah Stern, Dane Shaffer, Alex Polivka, Jason Zheng, Bodhi Scott

h. As a user, I would like a playlist activity monitor that displays the amount of times the playlist was played in an user-friendly manner on the playlist page

- i. As a user, I would like to choose two playlists and have a new playlist made from the Spotify-recommended songs of both playlists
- j. As a user, I would like to choose two playlists and have a new playlist to merge them and have them flow into each other based on BPM

### 5. Song Page

- a. As a user, I would like to be able to find similar songs (based on Spotify API parameters such as loudness) to the current song
- b. As a user, I would like to be able to find similar songs by specifying Spotify API target parameters such as loudness to a chosen song.
- c. As a user, I would like to be able to view lyrics to songs
- d. As a user, I would like for songs to be automatically captioned based on lyrics (If time allows)
- e. As a user, I would like for songs to be automatically removed from playlists after a certain threshold of skips set by the user
- f. As a user, I would like for the song to have music videos automatically linked if available on Youtube or other such platforms
- g. As a user, I would like for a song activity monitor that displays the amount of times the song was played in an user-friendly manner on the song page

### 6. Game Page

- a. As a user, I would like to play the game "Guess the Song/Artist" as a quiz format and heads up format
- b. As a user, I would like to play games such as Guess who listens to this song as a quiz format and heads-up format
- c. As a user, I would like to play the game "Guess the Next Lyric" as a quiz format and heads-up format

### 7. Search (if time allows)

- a. As a user, I would like to be able to search for songs, albums, artists, playlists.
- b. As a user, I would like to be able to filter my search with keywords such as year, genre, new songs and popularity.
- 8. Song Player (if time allows)
  - a. As a user, I would like to be able to listen to samples of songs when they are recommended to me
  - b. As a user, I would like to be able to control Spotify playback through a music player on PULSE

c. As a user, I would like to start Spotify playback through a Spotify device on PULSE after searching for a playlist or song

- d. As a user, I would like to manage the Spotify queue by searching a song and adding or removing it
- 9. Music Uploader (if time allows)
  - a. As a user, I would like to be able to upload local files and add them to new/existing playlists
- b. As a user, I would like to be able to auto-fill metadata for these local files 10. TicketMaster API (if time allows)
  - a. As a user, I would like to be able to view music show recommendations when viewing relevant songs/artists/albums
- 11. PULSE Chat Bot (if time allows)
  - a. As a user, I would like to interact with a PULSE chatbot through a textbox
  - As a user, I would like to be able to get song recommendations per Genre, Artist, Song Writer, Location. Album and User emotion through PULSE chatbot
  - c. As a user, I would like to be able to automatically generate playlists per Genre, Artist, Song Writer, Location. Album and User emotion through PULSE chatbot
  - d. As a user, I would like to be able to get song information by inputting a short phrase from the song into PULSE chatbot
  - e. As a user, I would like to get help with finding/doing a certain action on the website by asking PULSE chatbot
  - f. As a user, I would like to be able to give feedback to developers about requested features, bugs or general messages through PULSE chatbot

Project Name: Spotify PULSE Project Coordinator: Alisa Garcia

Team Members: Rheaa Sharma, Noah Stern, Dane Shaffer, Alex Polivka, Jason Zheng, Bodhi Scott

## Non-Functional Requirements:

- I. Quality of Life
  - A. As a user, I would like the website to be responsive with reasonable speed and at all times
    - 1. Reasonable speed: < 400ms for typical navigation inputs
    - 2. Be able to reasonably handle double-inputs
- II. Accessibility
  - A. As a user, I would like the website to be usable in multiple formats
    - 1. Support for landscape and portrait mode
    - 2. Support for desktop and mobile browser
    - 3. Support for scaled-up/down windows
- III. Maintainability
  - A. As a developer, I would like to be able to easily maintain features
  - B. As a developer, I would like to be able to easily add new features
- IV. Security
  - A. Personal information and passwords will be encrypted when transferred using an 18-bit encryption
  - B. Encrypt using a more-secure Caesar cipher (if time allows)
  - C. User information from Spotify should be stored in a secure manner to protect against common exploits such as cross-site-scripting, buffer overflow, and SQL injection using industry standard practices such as Microsoft's own SQL Server documentation on common security practices. This includes practices like input sanitization, privilege controls, and encryption
- V. Architecture and Performance
  - A. As a developer, I want to run the frontend using ReactJS and the backend using Python
  - B. As a developer, I want to use SQL for storing data
  - C. As a developer, I want to connect the frontend and backend using Django