

#### **CSC 431**

# Apollo Music Dating and Social Network Application

# **Software Requirements Specification (SRS)**

#### Team 09

| Samantha Kamath | Project Manager |
|-----------------|-----------------|
| Megan Page      | Project Manager |
| Yunting Zhao    | Prototyper      |

### **Version History**

| Version | Date    | Author(s)                                       | Change Comments |
|---------|---------|---|-----------------|
| 1       | 2/21/21 | Samantha Kamath,<br>Megan Page, Yunting<br>Zhao | First Draft     |
| 2       | 3/9/21  | Samantha Kamath,<br>Megan Page, Yunting<br>Zhao | Second Draft    |
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### 1. System Requirements

### **1.1 Functional Requirements**

#### 1.1.1 Creating User Account

| Title             | Creating User Account   |
|-------------------|---|
| Description       | System creates a new user account when users register using a new email or phone number.  |
| Priority          | 3   |
| Precondition(s)   | User has a google account, facebook, or phone number to sign up with  |
| Basic Flow        | <ol> <li>A first time user will interact with a screen that gives the option to login or sign up.</li> <li>User will be asked to enter their third party app information or phone number</li> </ol> |
| Postconditions(s) | User will be prompted to add profile page information   |
| Use Case Diagram  | 3.1.1   |

### 1.1.2 Creating Profile

| Title           | Creating Profile  |
|-----------------|---|
| Description     | System creates a user profile and presents users with the option to add personal information. |
| Priority        | 0   |
| Precondition(s) | User registers with the app.  |

| Basic Flow        | 1. User will be asked to enter their  - Age  - Location  - Picture(s) of user  - Bio (optional)  - Top artists (optional)  - Favorite song (optional)  - Compatibility threshold (%)  - Spotify and Apple Music access to link top artists to user's profile |
|-------------------|--|
| Postconditions(s) | User will be seen on seeking page upon profile creation  |
| Use Case Diagram  | 3.1.2  |

### 1.1.3 Logging In

| Title             | Logging In  |
|-------------------|---|
| Description       | The system logs in users using the same process and credentials with which they registered.   |
| Priority          | 3   |
| Precondition(s)   | User must have an account set up with third party credentials or phone number   |
| Basic Flow        | <ol> <li>User will be asked to Login or sign up upon deletion and reinstallation of app.</li> <li>Returning users will login with the credentials they used to sign up</li> </ol> |
| Postconditions(s) | User will be taken to Seeking Page  |
| Use Case Diagram  | 3.1.3   |

### 1.1.4 Matching Preferences

| Title             | Matching Preferences  |
|-------------------|---|
| Description       | The system executes the preferences matcher every time a user saves their profile.  |
| Priority          | 3   |
| Precondition(s)   | Users have made changes to their profile.   |
| Basic Flow        | <ol> <li>Users save their profile changes.</li> <li>The preferences matcher is executed, creating a list of compatible matches for the user.</li> </ol> |
| Postconditions(s) | The new list of matches is depicted on the user's seeking page.   |
| Use Case Diagram  | 3.1.4   |

### 1.1.5 Users Exploring Profiles

| Title             | Users Exploring Profiles   |  |
|-------------------|--|--|
| Description       | Users view other users' profiles and like or dislike the profiles.   |  |
| Priority          | 0  |  |
| Precondition(s)   | User has created and saved a profile and navigated to the Seeking Page.  |  |
| Basic Flow        | <ol> <li>User views another user's profile.</li> <li>User swipes through the user's profile to learn about their interests and characteristics.</li> <li>User swipes left or right to indicate their disinterest or interest in the other user, respectively.</li> </ol> |  |
| Postconditions(s) | If the user swiped left, the profile disappears from the user's list of matches. If the user swiped right, the profile may be one potential match.   |  |

| Use Case Diagram | 3.1.5 |
|------------------|-------|
|------------------|-------|

### 1.1.6 Messaging Matches

| Title             | Messaging Matches   |
|-------------------|---|
| Description       | System matches users together with the ability to chat with one another and unmatch one another.  |
| Priority          | 0   |
| Precondition(s)   | Both users have chosen to like each other's profiles, creating a match between them.  |
| Basic Flow        | <ol> <li>The user will enter the matchmaking chat screen and start a quick conversation with the other user.</li> <li>The longer users talk and the more messages they send, the more the interaction history will be record and more chat features can be unlocked</li> <li>The user can choose to keep the chat partner in their list or delete it</li> </ol> |
| Postconditions(s) | The system will record the number of chat messages between two users and the total active chat time   |
| Use Case Diagram  | 3.1.6   |

### 1.1.7 Previewing Suggested Upcoming Concerts

| Title       | Previewing Suggested Upcoming Concerts                            |
|-------------|---|
| Description | Users preview suggested upcoming concerts upon messaging a match. |
| Priority    | 3   |

| Precondition(s)   | The number of chat messages between two users exceeds a certain value, or the total active chat time exceeds a certain value  |
|-------------------|---|
| Basic Flow        | <ol> <li>If either of the two condition exceeds a certain value, the system will recommend the closest concert to both users</li> <li>A brief message regarding the concert will appear on the user's chat screen, and the user can choose to click on it or turn it off.</li> <li>If the user clicks in, he or she will be taken to a screen introducing the upcoming concert near both of them</li> </ol> |
| Postconditions(s) | Users can choose to stay in the chat screen and continue chatting or go back to the seeking page  |
| Use Case Diagram  | 3.1.7   |

### **1.2 Non-Functional Requirements**

### 1.2.1 User Registration Load Speed

| Title            | User Registration Load Speed  |
|------------------|---|
| Description      | When registering with Google or Facebook, the third-party login should load within two seconds. |
| Priority         | 4   |
| Applicable FR(s) | 1.1.1   |

#### 1.2.2 User Profile Page Load Time

| Title       | User Profile Page Load Time  |
|-------------|--|
| Description | User profile pages are created and load within two seconds of new users registering. |
| Priority    | 3  |

| Applicable FR(s) | 1.1.2 |  |
|------------------|-------|--|
|------------------|-------|--|

#### 1.2.3 Login Page Security

| Title            | Login Page Security                |
|------------------|------------------------------------|
| Description      | User login data will be encrypted. |
| Priority         | 1                                  |
| Applicable FR(s) | 1.1.3                              |

### 1.2.4 Preferences Matcher Compatibility

| Title            | Preferences Matcher Compatibility   |
|------------------|---|
| Description      | Users match with others based on a user-defined percent compatibility threshold |
| Priority         | 2   |
| Applicable FR(s) | 1.1.4   |

#### 1.2.5 Seeking Page Usability

| Title            | Seeking Page Usability  |
|------------------|---|
| Description      | Users do not see previously-disliked users on the seeking page. |
| Priority         | 1   |
| Applicable FR(s) | 1.1.5   |

#### 1.2.6 Matches Page Security

| Title       | Matches page security                              |
|-------------|--|
| Description | User matches and match chats will be confidential. |
| Priority    | 1  |

| Applicable FR(s) | 1.1.6 |  |
|------------------|-------|--|
|------------------|-------|--|

#### 1.2.7 Suggested Upcoming Concerts

| Title            | Suggested upcoming concerts   |
|------------------|---|
| Description      | Users expect to see concerts close to their location based on their artist, genre and concert venues preferences. |
| Priority         | 3   |
| Applicable FR(s) | 1.1.7   |

### 2. System Constraints

#### 2.1 Tool Constraints

#### 2.1.1 Mobile Application Framework Constraint

| Title       | Mobile Application Framework Constraint    |
|-------------|--|
| Description | We will be using Firebase for the backend. |
| Priority    | 1  |

### 2.2 Language Constraints

#### 2.2.1 BackEnd Language

| Title | BackEnd Language |
|-------|------------------|
|       |                  |

| Description | Backend will use Java. |
|-------------|------------------------|
| Priority    | 1                      |

#### 2.2.2. FrontEnd Language

| Title       | FrontEnd Language       |
|-------------|-------------------------|
| Description | Frontend will use Dart. |
| Priority    | 1                       |

#### 2.3 Platform Constraints

#### 2.3.1 iOS

| Title       | iOS                  |
|-------------|----------------------|
| Description | App must run on iOS. |
| Priority    | 0                    |

#### 2.4 Hardware Constraints

### 2.4.1 iPhone Required

| Title       | Devices required                            |
|-------------|---|
| Description | User must have an iPhone to access the app. |
| Priority    | 0   |

#### 2.5 Network Constraints

#### 2.5.1 Internet Required

| Title       | Internet Required   |
|-------------|---|
| Description | Users must be connected to the Internet via data or wifi to access the app. |
| Priority    | 0   |

#### 2.6 Deployment Constraints

#### 2.6.1 FireBase Deployment

| Title       | FireBase Deployment   |
|-------------|---|
| Description | This service will be deployed using FireBase, a development platform for building secure, scalable mobile application |
| Priority    | 1   |

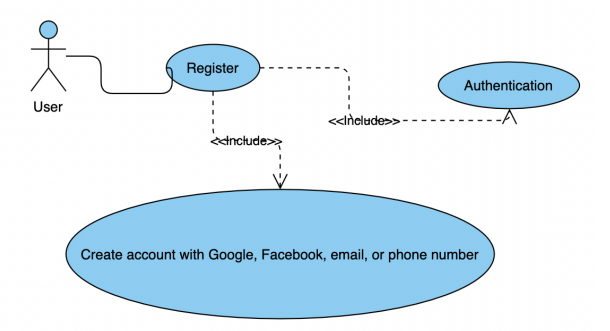
#### 2.8 Budget & Schedule Constraints

#### 2.8.1 Design and Requirement Schedule

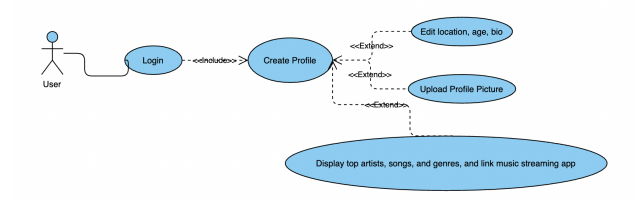
| Title       | Design and Requirement Schedule   |
|-------------|---|
| Description | The design and requirements of the app must be completed in three months. |
| Priority    | 0   |

### 3. Requirements Modeling

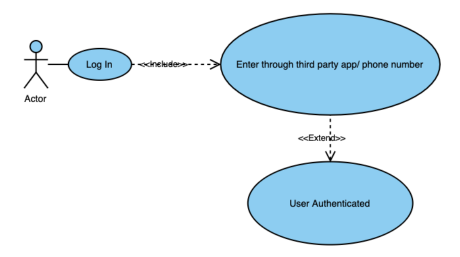
### 3.1.1 Creating User Account



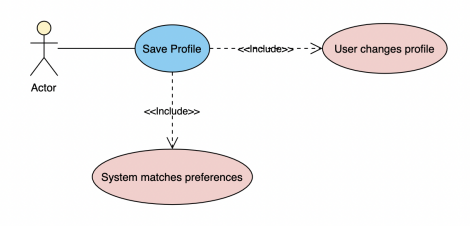
### 3.1.2 Creating Profile



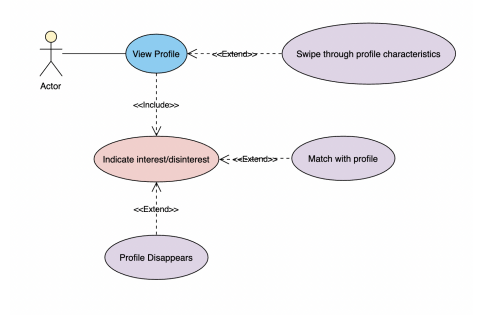
### 3.1.3 Logging In



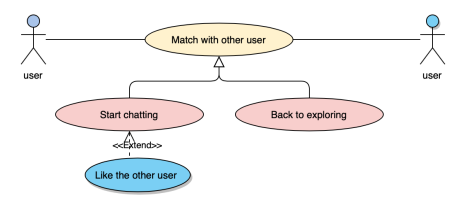
# 3.1.4 Matching Preferences



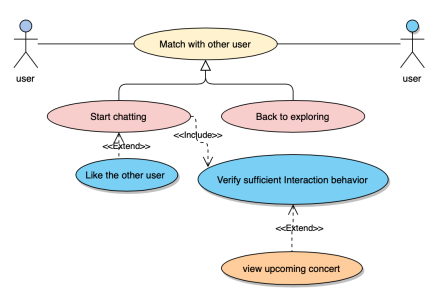
### 3.1.5 Users Exploring Profiles



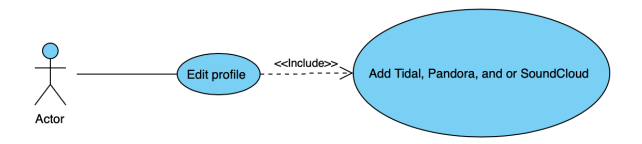
### 3.1.6 Messaging Matches



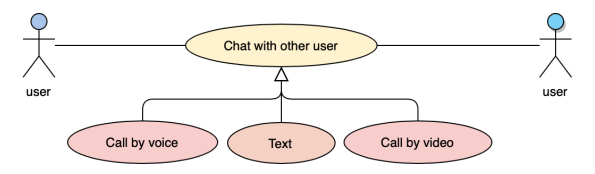
### 3.1.7 Previewing Suggested Upcoming Concerts



# 3.1.8 Adding additional music streaming services for users



### 3.1.9 Adding phone and video calling capabilities



### 4. Evolutionary Requirements

### 4.1 Functional Requirements

#### 4.1.1 Adding additional music streaming services for users

| Title       | Adding additional music streaming services for users  |
|-------------|---|
| Description | Users add their information from additional streaming services like Pandora or Tidal in their profile |

| Priority          | 3   |
|-------------------|---|
| Precondition(s)   | User logs in or registers and enters the profile page.                    |
| Postconditions(s) | Users save their profile, executing preferences matching on nearby users. |
| Use Case Diagram  | 4.1.1   |

### 4.1.2 Adding phone and video calling capabilities

| Title             | Adding phone and video calling capabilities  |
|-------------------|--|
| Description       | Users chat with matches through the app's voice calling and video calling features.          |
| Priority          | 2  |
| Precondition(s)   | Both users have liked each other's profiles, creating a match between them.                  |
| Postconditions(s) | The system records the number of chat calls between two users and the total active chat time |
| Use Case Diagram  | 4.1.2  |

### 4.2 Non-Functional Requirements

#### 4.2.1 Music streaming service connection speed

| Title            | Music streaming service connection speed   |
|------------------|--|
| Description      | When connecting to third party music streaming platform, the platform will load in two seconds |
| Priority         | 3  |
| Applicable FR(s) | 4.1.1  |

### 4.2.2 Phone and video call encryption

| Title            | Phone and video call encryption                         |
|------------------|---|
| Description      | Contents of users' phones and video calls are encrypted |
| Priority         | 3   |
| Applicable FR(s) | 4.1.2   |