=== Weekly Team Report (Team 24: MelodyMunk) ===

Week 3 (Summary) (Scrum master: Brooks Van Buren)

10/3 3 hr Set up AWS resources for future use

10/3 3 hr Reviewed progress, determining what should be prioritized before demo

10/4 3 hr Planning and practicing for demo

10/4 5 hr Finishing up permissions functionality

10/4 4 hr Major progress on UI

10/5 3 hr Added the ability to search for songs using the spotify api

10/5 5 hr Finished up permissions on AWS resources and authentication in webapp

10/6 5 hr Added ability to add songs to spotify playlist

(Sprint 2)

Week 1 (Plan) (Scrum master: Tristan Pickett)

[Meetings]:

10/12 Finish Sprint 2 planning doc, discuss ensuring smooth workflow going forward, cover any confusion from last sprint, if time allows start sprint 2 coding together

10/15 Semi-formal meeting to see progress made so far, finish weekly report, and group code

Week 2 (Plan) (Scrum master: Tristan Pickett)

[Meetings]:

10/17 Go over UI, database, and Spotify API so far so all group members understand how the systems relate

10/19 Catch everyone up on group progress and address any concerns so far

10/22 Finish weekly report and start preparations for next demo

[Individual Goals] :

Avnish Bablani: Work on shifting current code from node.js to php. Learn about implementation for in browser audio playing.

Matt Twardowski: Merge all our branches and get everything working together. Have AWS fully configured and setup and have a working platform prototype running on AWS Prod Servers

Elizabeth Stallter: Polish UI design from Sprint 1 and continue working on UI that was not finished last sprint.

Tristan Pickett: Finish work remaining from Sprint 1 and resolve all conflicts among the group from splintered work

Brooks Van Buren: Finish up stories from last sprint

Shrikar Peri: Finish UI for room info page and resume work on UI from Sprint 1.

Week 2 (Plan) (Scrum Master: Tristan Pickett)

[Meetings]:

[Individual Goals]:

Avnish Bablani: Implement in browser playing for spotify audio with the ability to change volume, pause and fastforward.

Elizabeth Stallter: Do room creation module and have it working with the UI.

Tristan Pickett: Successfully address all concerns at meetings to ensure minimal conflicts for fluid workflow

Brooks Van Buren: Make a functional module for blacklist and whitelists

Shrikar Peri: Ensure that UI is 100% functional and resolve all potential issues.

=== Weekly Individual Report (Team 24: MelodyMunk) ===

Name: Avnish Bablani

Week 3 (Summary)

10/3 f5d0bf8 3 hrs Added to ability to authenticate in spotify

10/5 3f7b4ab 2 hrs Added the UserApiToken Entity which allows users to authenticate

10/5 02b1fb3 3 hrs Added the ability to search for songs using the spotify api

10/5 1dc1e37 3 hrs Added the ability to get songs objects from the spotify api

10/6 fa5523b 3 hrs Added the ability to add songs to spotify playlists

Week 4 and 5 (Plan)

10/13 2 hrs Learn php web api protocols

10/13 4 hrs transfer existing node.js authorization code to php

10/14 2 hrs Start Researching how to play audio in browser

10/14 2 hrs write plan for spotify play implementation

10/17 3 hrs Work on implement spotify API to play music in browser

10/18 3 hrs Integrate playable with audio with already existing spotify implementation

10/20 2 hrs Work on implementing pause button

10/22 2 hrs work on implementing volume controls

10/24 2 hrs work on implementing fast forward

10/24 2 hrs work on implementing skip song button

=== Weekly Individual Report (Team 24: MelodyMunk) ===

Name: Tristan Pickett

Week 3 (Summary)

10/3 3 hr Continued working on recommended song classes and trying to connect them to user accessible functions

10/4 5 hr ca83413 Finished rough implementation of recommended song classes

10/5 6hr 647eb71c Created database side for recommended songs

Week 4 and 5 (Plan)

10/12 3 hr Hashing function for room ID to URLs

10/13 3 hr Creation of system to ensure identical hashes aren’t used within a time frame

10/14 2 hr Finish system for ensuring identical hashes aren’t used within a time frame

10/15 2 hr Verify if user is permitted to join room based off room permissions

10/15 2 hr Not allow user to join room if not permitted

10/17 2 hr Group meeting to resolve conflicts in work so far

10/18 3 hr Allow permitted users to upgrade permissions of others

10/19 3 hr Group meeting to finish resolving potential conflicts that persist

10/20 4 hr System for if playlist is empty, songs start to autoplay

10/21 2 hr Finish autoplay system

10/22 3 hr Implement option to specify admins as only ones able to use chat feature

=== Weekly Individual Report (Team 24: MelodyMunk) ===

Name: Brooks Van Buren

Week 3 (Summary)

10/2 2 hr 8e67f4 Restructured relationships for permissions

10/3 1 hr 4172c9 Adding relationships for tracking users in rooms

10/4 2 hr 5ee3dc Cleaned up QR code

10/4 2 hr c18fbd Modifying relationships a bit more for permissions

10/4 2 hr cb8bc0 Finished interface function for checking permission

10/5 4 hr 781b64 Created testing for permissions

10/6 1 hr 13e1e1 Finalizing small things before demo

(Sprint 2)

Week 1 (Plan)

10/12 4 hr Finalize sprint planning document

10/14 2 hr Start webpage for qr code display

10/16 2 hr Finish webpage for qr code display

10/16 2 hr Work on merging my branch with dev

Week 2 (Plan)

10/18 1 hr Update documents in github

10/18 3 hr Add relations to track a blacklist and whitelist for a room

10/20 3 hr Add helper functions to modify black/whitelists

10/21 3 hr Make a test page for specifying room permissions in a checkbox list format

=== Weekly Individual Report (Team 24: MelodyMunk) ===

Name: Elizabeth Stallter

Week 3 (Plan)

10/02 1 hours Finishing Sprint Report

10/03 2 hours Group meeting. Continue working on UI / css

10/04 5 hours a516e9 Continued work on login. Struggled with VM since it was running slow on my laptop.

10/05 4 hours Start join room UI. Start Group meeting to work on weekly reports and plan next week

Week 4 (Plan)

10/12 3 hr Group meeting. Continue work on joining rooms.

10/13 3 hr Finish Joining room page. Work on creating room UI.

10/14 4 hr Continue working on creating room UI

Week 5 (Plan)

10/16 2 hr Designing a room module that handles creating a room and updating attributes

10/17 3 hr Group Meeting. Continue on room module

10/19 4 hr Group Meeting. Finish room module hopefully.

10/20 3 hr Implement chat UI

10/21 4 hr Try to finish up chat UI

=== Weekly Individual Report (Team 24: MelodyMunk) ===

Name: Shrikar Peri

10/02 1 hours Finish the sprint report document.

10/03 2 hours Meet with group. Resumed work on User Interface.

10/04 5 hours Continued working UI elements for the homepage. PAL 3.0 was finicky that day so took longer than expected.

10/05 4 hours Started initial work on room info page.

Week 4 (Plan)

10/12 3 hr Meet with group. Resume work on room info page.

10/13 3 hr Finish room info page.

10/14 4 hr Initiate work on playlist page.

Week 5 (Plan)

10/16 2 hr Meet with group. Discuss elements to be added to playlist UI.

10/17 3 hr Continue work on playlist page. Tristan showed a mock UI of what it should look on one of our meetings (Oct 10th), so use that as a base.

10/19 4 hr Group meeting. Finish playlist page, and discuss future plans.

10/20 3 hr Work on new ideas to be implemented for Sprint 2. Implement a settings UI page.

10/21 4 hr Work on settings page UI.

=== Weekly Individual Report (Team 24: MelodyMunk) ===

Name: Matt Twardowski

Week 3 (Summary)

10/2 1 Hours Created Prod and Dev Elastic Beanstalk and EC2 Instances on AWS Server

10/3 1 Hour Created RDS MySQL Database on AWS Server

10/5 2 Hours Worked on permissions on AWS Server installed EB CLI on computer

10/5 1 Hour Installed and Configured EB CLI for deploying code to AWS

10/5 3 Hours f882706 Worked on finalizing authentication and user registration

10/5 2 Hours Group Meeting, planned out sprint review and started merging branches

Week 4 and 5 (Plan)

10/12 2 Hours Install and configure SymfonyAWSBundle on platform to connect code to AWS

10/12 1 Hour Create AWS S3 bucket to store files and images

10/12 3 Hours Work on Image Upload and user profile images

10/13 2 Hours Plan out DJ Review Entity and Controllers

10/13 2 Hours Plan out Guest Reporting Feature

10/16 2 Hours Work on BE for DJ Reviews

10/16 1 Hours Create UI for submitting reviews and show reviews on user profile

10/17 2 Hours Group Meeting plan out controllers to make sure everything merges easily

10/17 1 Hours Work on guest reporting feature

10/19 2 Hours Group Meeting and plan out UI for reporting guests to admins

10/19 2 Hours Work on Reporting guests to admins