

Agenda

Sprint 3 Review

Sprint Timeline Readjustment

SoundPalette Demo

Sprint 4 Overview

Product Backlog

Questions and Concerns

Sprint 3 Objectives

Replace Dummy Data with Real Data

Complete Back-end for Users and Posts

Implement Functionality to Create a Post

Implement Software Testing for Registration and Login

Review Database Design to Include Interactions

Improve Overall UI and Add Functionality for Interactions

Current Roadblocks

Due to time constraints, we have decided to exclude the Events and Monetization features.

After careful consideration, we determined that the Events feature does not provide enough value to justify the effort required to implement it before the deadline.

Additionally, after reviewing licensing constraints, we concluded that the Monetization feature is not feasible at this time.

Sprint Timeline

Sprint 1

Complete foundational plans and set up team to begin individual responsibilities

Sprint 4

Begin implementing social interaction features such as likes, comments, following etc.

Sprint 5

Split team into smaller groups to work on Direct Messaging, Monetization and Events features.

Sprint 7

Software testing – include beta testing, and fine-tuning.

Sprint 2

Complete profile creation, login page, and ability to post Start Homepage and Discovery Page

Sprint 4

Complete all features that are intertwined. This is a buffer Sprint for 2 and 3 in case of any delayed tasks.

Sprint 6

Complete all features so we can move into testing and fine-tuning in Sprint 7.



Sprint 4 Objectives

Implement UI and Functionality for Interactions such as Likes, Comments, Saved Posts, Following and Tags, along with completing User Posting capabilities (text, images and sound). Ideally, the data should be connected to the API server, but dummy data may be needed during implementation.

Note: These implementations will expand into existing Home Page, Trending, Searches, Profiles etc.

Implement Posts for Text, Images and Sound

Implement Functionality for Likes and Saved Posts Implement Functionality for Following

Implement Functionality for Tags (select, search etc)

Software Testing for Interactions

Improve Overall UI and for Interactions

Sprint 4 Responsibilities

Team Member	Responsibility
Parth Chauhan	Interaction Software Testing
Victoria Danh	Implement Following and Tags (UI/Functionality)
Prab Khokhar	Continue improving UI
Kaija Sproxton	Implement Comments (UI/Functionality)
James Windjack	Implement Likes and Saved Posts
William White	Functionality for Posts (Text, Sound, Images)
William White & James Windjack	API Server/Database for Interactions

Product Backlog



