

Agenda

Team Introduction

Product Goals and Scope

Sprint Timeline

Risk and Contingency

Next Steps

Questions and Concerns

Team Introduction



Product Owner Full Stack Developer

Prab Khokhar

UX Designer Front-End Developer

Kaija Sproxton

Documentation Specialist Front-End Developer

James Windjack

Assistant Lead Developer Full Stack Develope

William White

Lead Developer Full Stack Developer

Victoria Danh

Scrum Master Front-End Develope

Product Goals

- Social media platform for artists
 - Musicians, vocalists, visual artists, poets, etc.
- Designed to help artists collaborate, grow a following, and monetize their work in a dedicated space
- Addresses the lack of a platform specifically for artists
 - Artists currently compete with influencers on platforms like Instagram, TikTok, and YouTube
 - Allows artists to focus all social media interactions in one place
 - Provides a space for users to discover new artists and find inspiration
- Offers a centralized platform for both artists and fans, separating artistic content from non-artistic content

Product Scope

- The Home Page/Feed will display recommended posts based on the user's following and an option to see posts for accounts the user are following on their Home Page/Feed
- The Discovery/Trending page will display SoundPalette's most popular posts based on number of likes and views
- Users can post text, images and audio/sound clips accounts or posts
- Users can interact through like, comment, follow and subscribe (\$) to other accounts
- Users can search tags (profile and posts)
- Users will have the ability to post exclusive content only for followers who have paid to subscribe
- Users can collaborate through direct messages (individual and group)

Sprint Timeline

Sprint 1

Complete foundational plans and set up team to begin individual responsibilities

Sprint 3

Continue with 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

Complete any remaining components. Conduct beta testing by inviting friends and family to test app

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

Buffer Sprint to accommodate any delays. Test how new features interact with existing app

Risk and Contingency

Sprint Delays

Sprint 4 and 6 have been reserved as buffers in case of any delays in previous Sprints.

Feature Contingency

By the end of Sprint 4, we hope to have all the core features to be completed. These features include: Homepage, Discovery page, Profile creation/edit, Posts, Tags, Social Interactions (likes, comments, follows).

If there is a delay, we will reserve the Events feature as a contingency and reallocate the team members to complete core features.

Next Steps

- Familiarize yourselves with Android Studio.
 - Documentation and tutorials have been added to the GitHub
- Kaija will complete and submit the Release Planning Report due Sunday
- Will is working towards setting up API server
- Next meeting is Monday where we will complete all technical and UI designs.
 - May need to have a second meeting next week if we cannot complete a foundation on Monday
- The goal for Sprint 1 is to have everything set up so we can move towards working on our individual responsibilities

Sprint 2 Overview

Team Member	Responsibility
Parth Chauhan	Login Page
Victoria Danh	Profile Creation
Prab Khokhar	Homepage
Kaija Sproxton	Discovery Page
James Windjack	Functionality for Posting Text
William White	API Server/Database

Long Term Responsibilities

Parth Chauhan

Login Search Page Tags Direct Messaging

Victoria Danh

Frofile Page
Followers/Following
Blocks
Saved

Prab Khokhar

Homepage Likes Analytics Events**

Kaija Sproxton

Discovery Page Comments Monetization Analytics

James Windjack

Posting
Search Page
Tags
Direct Messaging
Notifications

William White

Back-end API server calls Notification Algorithm Events**

Question & Concerns