

Sprint 2 Release Report

Project: Music Weather App

Date: November 2025

Overview

Sprint 2 focused on improving system functionality, enhancing UI components, expanding playlist support, and integrating automatic data updates. Core work included infrastructure setup, user authentication, interface implementation, and weather-based feature automation.

Contributor Breakdown

Will (3.5 hours total)

- **Create Postgres Database using Neon (0.5h):** Set up and configured scalable Postgres instance on Neon for persistent data storage.
 - **Create User Authentication (1h):** Implemented secure authentication and session management.
 - **Create Figma Design (0.5h):** Produced UI layouts aligning with new user flow.
 - **Implement New UI (0.5h):** Translated finalized design into production-ready UI components.
 - **Sprint 1 Architecture Text (1h):** Documented foundational architecture to support subsequent development.
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Ben (4.5 hours total)

- **Create Sprint 2 Requirement Stacks/Artifacts (1.5h):** Defined sprint scope and deliverable structure.
 - **Implemented Saving User's Recent Searches to Database (3h):** Built persistence logic for search history, improving personalization.
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Eric (6.5 hours total)

- **Add Support for Playing Multiple Tracks from a Playlist (3h):** Enabled continuous multi-track playback.
- **Add Skip Controls (0.5h):** Implemented navigation features for skipping songs.

- **Implement Automatic Weather Fetches and Updates (1.5h):** Integrated API-driven weather data updates at fixed intervals.
 - **Create Playlists for Hazy, Smoky, Sandy, and Stormy Conditions (1h):** Expanded environmental playlist catalog.
 - **Add More Songs to Existing Playlists (0.5h):** Enhanced content depth across existing playlists.
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MJ (2 Hours Total)

- **Initializes to Most Recent Location Searched (2h):** Developed location state persistence for contextual weather updates.
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Ruth (2.5 hours total)

- **UI Enhancements of Components (1h):** Refined interface visuals and improved component responsiveness.
 - **Collaborated on Figma Design (1h):** Coordinated with Will for consistent design implementation.
 - **UML Documents (0.5h):** Created visual diagrams outlining system relationships and workflows.
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Deliverables

- Neon-hosted Postgres database with persistent user data.
 - Secure user authentication system.
 - UI and design system updates from new Figma specifications.
 - Extended weather-driven playlist system.
 - Automatic weather synchronization and location persistence.
 - Updated system documentation (UML + architecture).
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Next Steps

- Pivot to Sprint 3 with offline Functionality