

Document: Sprint 2 Plan

Product Name: sano

Team Members: Kyle Delmo, Nora Fotoohi, Gianmarco Sassoli, Andy Lau, Elton Su, Alonso Isaura

Completion Date:

Revision Number: 1.0

Revision Date: 10.22.2025

Goal
<ul style="list-style-type: none">• Be able to make a post to the discussion board (giving away unwanted food and swiping in other students at the dining hall and vice versa from the recipient's perspective).• Verify the user's email address is a UCSC email address.

Task Listing

- User Story 1: As a UCSC student with a lot of food/slug points, I want to create a post letting people know that I am either giving away food or offering slug points(8 points)
 - Task 1: Implement the main post feed UI – 6 hours
 - Task 2: Create the database infrastructure to store posts and user information – 4 hours
 - Task 3: Expose backend endpoints to create and list posts – 5 hours
- User Story 2: As a student swiping someone in, I want to specify the time, location, and amount I'm willing to spend.(8 points)
 - Task 4: Implement the post feature and schema – 5 hours
 - Task 5: Update the main feed when there's a post – 4 hours
- User Story 3: As a UCSC student, I want to let other people know that I am a legitimate UCSC student. (13 points)
 - Task 6: Enable email verification in Supabase auth. – 8 hours
 - Task 7: Create a login/signup page – 6 hours
- User Story 4: As a student, I want to be able to create and log into an account to be able to create and view posts. (3 points)
 - Task 8: Prove that sign-up/login works with Supabase Auth - 1 hour
- User Story 5: As a student with little food/slug points, I want to know who is offering food or slug points.
 - Task 9: Initialize React app + create landing page. – 3 hrs.
 - Task 10: Add basic functionality to the landing page to display a post list view. – 3 hrs

Team Roles

- Kyle Delmo: Product Owner/ Developer
- Alonso Isauero: Developer
- Andy Lau: Developer
- Nora Fotoohi: Developer
- Gianmarco Sassoli: Developer
- Elton Su: SCRUM Master

Initial Task Assignment

- Kyle Delmo: Task 6 Enable email verification in Supabase auth
- Alonso Isauero: Task 2 Create the database infrastructure
- Andy Lau: Task 4 Implement the post feature and schema
- Nora Fotoohi: Task 3 Expose backend endpoints to create and list posts

- Gianmarco Sassoli: Task 7 Create a login/signup page
- Elton Su: Task 1 Implement the main post feed UI

Initial Scrum Board

User Story	To Do	In Progress	Done
1			2.1, 2.2, 2.3
2			2.4, 2.5
3			2.6, 2.7
4			2.8
5			2.9, 2.10

Scrum Times

- Monday: 12:00 PM - 1:00 PM w/ TA Mathesh
- Wednesday: 12:00 PM - 12:30 PM
- Friday: 1 PM - 2 PM