

**Document:** Sprint 2 Plan

**Product Name:** sano

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

**Completion Date:**

**Revision Number:** 1.0

**Revision Date:** 10.22.2025

---

### Goal

- 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 Isauro: 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 Isauro: 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	