

=== Weekly Team Report (Team 12: Capsule) ===

Week 3 (Summary) (Scrum master: Nathan Schneider)

2/27/24	3 hrs	833ce24e	Worked on Instagram Login
2/29/24	3 hrs	13224573	Separated Instagram / Spotify login to function and implemented linking from profile page
2/29/24	2 hrs	8056608e	Created one Flatlist for Friend page
2/29/24	2.5 hrs	a831ba3a	Set up some components for use in several pages and for future parts of the project
2/29/24	2.5 hrs	23e7a668	Worked on story board page styling, set up basic outline
2/29/24	2.5 hrs	203bbca9	Worked on history page styling, set up basic outline
2/29/24	2 hrs	41b6e19	Profile page styling, fixed buttons shown on screen
2/29/24	2 hrs	cd1212c	Implemented profile page styling with the user's profile picture
2/29/24	3 hrs	c79ca95	Main page styling: Added a counter on the main page that shows time remaining till the next capsule is released, display the current user's most recent capsule on screen.
3/01/24	2 hr	8baa805	Show the profile picture of friends on the friend page
3/01/24	2 hrs	e0e65ce	Added scrollable Flatlist for capsules to history page, and synced list with MongoDB
3/01/24	3 hrs	1bdde7b	Added reusable back button for every page and implemented it on multiple pages
3/01/24	3 hrs	30ab79f	Fixed bug on storyboard page to correctly display friend's capsules
3/1/24	3 hrs	c1a752d3	Expanded upon existing storyboard page with better styling
3/1/24	2 hrs	db952461	Fixed bug in profile page so that link spotify doesn't show up if linked on login

Week 4 (Plan) (Scrum master: Nathan Schneider)

[Meetings]

3/05 Discuss the sprint 2 planning document and what each member wants to work on for the future weeks.

3/07 Discuss progress from the week and work on the project together to finish some of the user stories for the week.

[Individual Goals]

Nathan: Implement a delete account button. Learn how to store photos with AWS S3.

Peter: Create functionality to combine a set of six photos, the month, and a spotify song into a single capsule snapshot.

Kevin: Work with Google's Vision API to scan images and generate an algorithm to intelligently pick good pictures

Evan: Rework some of the styling throughout the app to better utilize components.