

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

Week 1 (Summary) (Scrum master: Nathan Schneider)

2/12/24	3 hrs	7428fd3	Setup MongoDB, Local Server, and basic frontend
2/12/24	3 hrs	1bda2f80	Created basic UI and functionality for the sign in screen
2/12/24	2 hrs	ec93e3d	Created Global Context to easily share data across files/screens
2/13/24	2 hrs	b948b50	Integrated the React Native app with MongoDB
2/13/24	3 hrs	d1245a2	Created numerous individual requests such as addFriendRequest, addFriend, removeFriend, etc
2/13/24	2 hrs	f1c7c2a5	Created a temporary navigation screen to easily access/test all pages
2/14/24	7 hrs	f1c7c2a5	Users can now sign in/login to an account with their Google account
2/14/24	4 hrs	cd9e966	Setup MongoDB requests to correctly retrieve user data from the database. Display friend data on the friend page
2/14/24	2 hrs	6b1cae51	Created registration page for users to enter a username
2/14/24	30 min	b1facf20e	Keyboard dismiss on tap feature
2/17/24	4 hrs	3a6c6ad	Started creating friend page, finished a preliminary
2/18/24	4 hrs	c7239b4	Cleaned up preliminary code, and finalized friends page
2/18/24	3 hrs	-	Set up a test repository and linked it to a Vercel deployment for our server,

Week 2 (Plan) (Scrum master: Nathan Schneider)

[Meetings]

10/22 Discuss user interface for the profile, story, and history page. Make sure the project is runnable locally for everyone with the new server.

10/24 Discuss progress from the week and work on the project together

[Individual Goals]

Nathan: Finish all MongoDB requests and properly integrate the requests to React Native

Peter: Create the UI for the story and history page and work on functionality of the friend page

Kevin: Setup the login with spotify page, link the spotify API, and store relevant information in the MongoDB

Evan: Fully integrate the server to our app and research spotify and instagram APIs