

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

Week 5 (Summary) (Scrum master: Nathan Schneider)

3/19/24	3 hrs	d17f1b40	Worked with Instagram API
3/21/24	4 hrs	8682dee	Functionality to select a photo on “set profile picture” and then send that photo to the S3 bucket. Returns a URL to the photo.
3/21/24	3 hrs	c19d29f	Photo to the URL is only active for 10 minutes so reworked code to instead return a encrypted key that can then be used to retrieve the photo URL from S3
3/21/24	2 hrs	87e75cf	Set the profile picture URL to be retrieved when first logged in. Fixed issues with image properly loading and updating quickly after selection.
3/21/24	4 hrs	eaf1c14a	Start working on retrieving spotify access key
3/22/24	3 hrs	030f3cc4	Worked with Google Vision API
3/23/24	5 hrs	d80f015b	Worked on Intelligent Algorithm to choose pictures
3/24/24	8 hrs	5f7bd1a6	Created Temp Photos Button to Showcase expo-image-library inside our project. Researched how to get photos from camera roll onto expo app.
3/23/24	2 hrs	32b5da08	Set up local server and get access key, work on getting spotify data.
3/23/24	6 hrs	-	Research Spotify API and obtaining images from photo library

Week 6 (Plan) (Scrum master: Nathan Schneider)

[Meetings]

3/26 Discuss overall aspects of the progress and if anyone is struggling with their tasks.

Reallocate work for everyone based on progress completed so far and how difficult user stories seem to be to implement.

3/28 Discuss progress from the week and work on the project together to finish some of the user stories for the week. Ensure that each member is able to run the code locally and that everything works.

[Individual Goals]

Nathan: Finish profile picture selection and work on front end functionality

Peter: Create “zoom in” feature for capsules and integrate image library code into the main branch.

Kevin: Add default photos for the capsule and work on creating the capsule from pictures

Evan: Finish receiving top spotify song with the spotify API and help with the generation of capsules from images..