

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

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

3/25/24	4 hr	499baaf8	Got photos from Camera Roll for Current Month only
3/26/24	4 hrs	06deaa48	Finish implementing spotify top song
3/27/24	4 hrs	c5c74124	Styling changes and capsule enlarging
3/26/24	1 hr	cb53d1f	Delete account button and image quality
3/27/24	3 hrs	56afc8c	Capsule creation
3/27/24	6 hrs	b3ee7942	Integrated getting pictures and processing with google vision
3/27/24	2 hrs	b3ee7942	Bug fix, HEIC to JPEG conversion
3/28/24	2 hrs	fb47c38	Testing for capsule creation and loading screen during the image processing
3/28/24	2 hrs	307f3c3	Further implementations of capsule creation. Delete all instances of a user's photos when they delete their account.
3/28/24	3 hrs	cfd51fd	When all photos and songs are obtained, display the new capsule and save that new image on our image storage (s3). Allow user to save photo to camera roll
3/28/24	3 hrs	928cb31b	Integrate google vision with S3
3/28/24	2 hrs	82889666	Optimized HEIC conversion
3/28/24	4 hrs	9591256a	Created Functional loading screen component
3/28/24	4 Hours	d5db8751	Styling changes to capsule generation
3/29/24	2 hrs	15251d2	Display the newly created capsule on the main page
3/29/24	2 hr	f1632290	Story Board and History page working with capsules
3/29/24	1 hr	dab0f889	Add button to set timer and start capsule creation

Week 7 (Plan) (Scrum master: Nathan Schneider)

[Meetings]

4/2 Discuss what we hope to do better during the sprint and ensure everyone has a plan for the week

4/4 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: Research machine learning algorithm and work on editing page

Peter: Start working on the editing page that allows users to change photos on a capsule

Kevin: Research machine learning algorithm and work on notifications

Evan: Work on implementing the yearly recap