

E p i l o g u e

Alexis Hoshino

Eric Tian

HQ Pham-Nguyen

Kathleen Enverga



What We Did This Quarter

- ❖ Teamed Up with PKG
- ❖ Set up our environment, framework, and database
- ❖ Current application state walkthrough
- ❖ Got access to the codebase
- ❖ Started solo and paired Sprints
 - Photos, Videos, Stories, Collaboration

Main Challenges

- ❖ Setting up development environments
 - Vagrant, Laravel, SequelPro, MySQL
- ❖ Git merges, pulls, pushes
- ❖ Learning PHP, HTML/CSS, JavaScript, Bootstrap

Greatest Achievements

- ❖ Started coding during week 3
- ❖ Finished CRUDding for all features!
 - Photos, Videos, Stories, Collaborators
- ❖ Sticking to coworking hours

Group Plans for Remainder of Quarter

- ❖ Finish basic functionality: Stories, Statuses, Videos, Photos
- ❖ Finish UI Mockups
- ❖ Fix critical bugs across the system
- ❖ Finally, address inconsistencies across the system for our MVP
- ❖ Discuss plans to move forward with our sponsor

Individual Plans for Remainder of Quarter

- ❖ Alexis: Finish implementing the storage and querying of processed FB data, define and implement the process of memorial invitation reception and usage.
- ❖ Eric: Photoshop mockups of the entire system. Get videos to pull from facebook. Implement new UI on the memorial page.
- ❖ HQ: Polish the functionality for stories and create mockups for it. Help with UI design.
- ❖ Kathleen: Implement Flat UI version of the upload page. Finish mockups for photos feature.

Group Summer Plans

- ❖ Learn more of our project's technologies
 - Laravel Framework, PHP, HTML/CSS, MySQL, Facebook API, Git
- ❖ More team bonding
- ❖ Take a break, self-care, relax

Individual Summer Plans

- ❖ Alexis: Work on finishing touches and deployment maintenance
- ❖ Eric: Tinker with Laravel, Facebook API and Flat UI by doing side/mini projects to gain a deeper understanding of the systems and be able to address more complex errors that arise.
- ❖ HQ: Learn our project's technologies more thoroughly by creating stuff on her own
- ❖ Kathleen: Learn how to be a better programmer by exploring the project's tools.

Fall Quarter Plans

- ❖ Site Maintenance
- ❖ Process and address user feedback
- ❖ Expand Features