Ricardo,

Of all the pitches presented in class today, your idea for a platform to store and share event photos to the cloud interested me the most. I see real-world viability and marketability for a product like this. I think it could reasonably be done in our class’ time frame without putting too strenuous of a workload on us. This project sounds best suited for being a web application, and I just finished CS 260 this last semester. So, I have experience in front-end web design and building back-end REST API endpoints to interact with NoSQL databases as well as hosting public secure NGINX web servers. To that end, I could contribute to any aspect of the project.

Here are some of my thoughts on the business, operational, legal, technical, and social aspects of the project.

Business:

This project sounds both feasible, desirable, and viable. If we wanted to make this an actual project, we could go through rigorous hypothesis testing and validation cycles to nail down a good business model.

Operational:

The team can collaborate on ideas and design, but it would make sense that you lead out in the vision. Jobs can be delegated to team members.

Legal:

It would make sense that users and uploaders of photos can control distribution and ownership of content.

Technical:

This project fits a typical client-server architecture.

Social:

Obviously, this would be a social platform with interactivity between users.

I hope to be able to be part of the team!

* Cameron Greenwalt