logs for **Makeup Week 4**: 10/8 - 10/14

3 Hours, Tutorial on Controllers/Communication

4 Hours Creating required controllers and pages for the application

1 Hour looking into the the database connection

log for **Week 7:** 10/1 - 10/7

4 Hours Learning/watching videos on angular.

**5 Hours**, Hooked up and set up authentication with our AWS backend.

30 minutes, Updated email verification to be something more specific to try to avoid it going to spam each time you create an account.

log for Week 6: 9/24 - 9/30

2 Hours Downloading Mysql and setting up local DB

**6 Hours** pairing with Alan on Database (Attempted Mysql, MongoDB as basic alternatives) Restarting with aws copying the database scheme seemed to work perfectly

1 Hour Demo Day Prep

log for **Week 5**: 9/17 - 9/23

4 Hours Database L3 storage troubleshooting

.5 hours discussion on DB .5 hours team meeting.

**3 Hours** on other Database options (Looking into switching to MySql since we are all familiar) Going to pair on the database Monday with team to see if we can get it rolling or switch to mysql.

**2 Hours** trying to get a mysql server set up locally so we can easily do it on an amazon instance.

log for Week 4: 9/10 - 9/16

.5 hours team meeting

Vacation (In Costa Rica): I'll be making up this lost time over fall break

log for **Week 3:** 9/3 - 9/9

**4 hours**: Working on I3 storage for aws amplify trying to understand how we can store photos on it and link it in the database. (We are trying to get the database rolling)

log for **Week 2:** 8/27 - 9/2

- **1 Hour** team meeting and getting everyone caught up
- **2.5 hours** creating Readme for the app that way if we have to set up we know all the steps and don't have to spend time trying to figure out getting it running.
- .5 hours look over and update design document
- .5 hours accept pull requests and deploy website with logs

Log for **Week 1:** 8/20 - 8/26

- 1 hr getting things set up on my new computer
- 1 hr getting up to date with the current jqueries and bugs we left off with