Time tracking – Commit to /Cool Secrets/Iteration 3/Iteration 3 time cards.txt

Live demo – Eric

- Features to show: Creating a group and editing its schedule, sharing events, weekly view w/
 arrows to switch weeks, right click -> add here/edit/delete/copy, auto append, todo lists, time
 spent/time left, free time, monthly view
- Commit to /downloads

Tests – Eric (just a quick extra video that shows Junit running and describe how testing was helpful)

Commit to /downloads

"video of all use cases by each member" -Trenton

- We didn't really split the work based on use cases, but rather on layers, so we could work on GUIs and business logic and persistence logic concurrently. So I guess just make a video that shows which parts each person did.
- Commit to /downloads

User Guide - Josh

- Document that explains how to perform actions (e.g. adding a deadline), explains difference between activity and deadline, shows how to configure database using configuration file, etc. See above list for some features.
- Commit to /Cool Secrets/Iteration 3

Static code analysis (SpotBugs) - Kevin

Git analysis – Kevin

7 design pattern highlighted – Samuel

- Singleton Service manager
- Visitor For events
- Prototype for copying events
- Observer listening to schedule changes
- Flyweight Cache for DbDAO
- Adapter Convert dayofweek to int and back
- Command for the button to open someone's schedule
- Commit to /Cool Secrets/Iteration 3