Everything highlighted should be done by the end of spring break

* Continue ViewScheduleTable – Josh
* Continue ViewScheduleTableModel – Josh
* Incorporate Activity/Deadline forms, test - Samuel
  + Might involve controller
* LoginWindow: JFrame - Samuel
  + Offline Mode
    - If already saved data, load that data
  + Login Controller
    - loginUser(username, password)
      * return true
* MainWindow: JFrame – Kevin
  + Controller for stuff that deals with db – Josh
    - Seems like one controller would work for both, since
  + ViewScheduleScreen - Kevin
    - Stuff that interacts with db:
      * Get schedule from db
        + Group/Indiv.
      * Add activity
      * Add deadline
      * Sync w/ database
  + ProfileScreen - Trenton
    - Stuff that interacts with db:
      * Change email/name/whatever
      * List Group Schedules
      * List upcoming deadlines
      * Show categories
* Implement add/remove activity and deadlines to schedule – Eric
* Start working on saving things to file – Kevin, Eric
  + JAXB
* Mock Database
  + findUserByUsername
  + Authenticate
  + getSchedule(User)
* Sequence/Communication Diagrams
  + Do your own use cases
* Test coverage
  + In Main class, have tests for what you think needs to be tested
* Update design class model
  + New methods
  + Assign responsibilities
  + Does UI stuff belong in design class model?

Next meeting: Tuesday 3/17