Today: Sprint 4 = 10 days, starts today

- TA Meeting: Demo system to TA
- Retrospective: go around team, state 1 good, then 1 bad
  - Discuss bad; identify fix for next sprint (scribe this); how did last fix go?
- Sprint 4 plan
  - Finish PRD v2 (due Monday), incl. remaining user stories w/ acceptance tests
  - Demo prep and presentation practice
    - Demo presentations: last Monday before finals week (8 mins max; check that your laptop works)
    - Final discussion section is for sprint 4 retro and sprint planning for over the holiday break
- Break into tasks
  - Estimate/discuss timings (1/2 day – 1 day each)
  - Demo/prototyping plan
  - Total up to have timing per story
- Planning Poker (choose tasks until filled)
PRD Tasks for Sprint 4 (finalize PRDv2) – most of this s/b done in Sprint 3

• Evolve/improve
  • architecture/system diagram
  • in depth writeup: problem, innovation, science, core technical advance; project specifics, team goals/objectives, background, & assumptions
  • Add links (to trello and to github commits) for completed tasks

• More detailed system diagram + detailed design

• 10 additional stories/ucase, 5+ additional implementations/tests
  • Final PRD: 20 stories/usecases, 10+ partially implemented with tests/git commits

• 3+ sequence diagrams

• 3+ UI interaction/sequence diagrams + mockups

• PRDv2 due Nov 25th by end of class (week 9)