Today: Sprint 2 = 11 days, starts/includes today

• Retrospective: go around team, state 1 good, then 1 bad
  • Discuss bad; identify 2 things to improve/fix for next sprint (scribe this)

• Sprint 2 plan
  • 10 user stories (w/ one to construct/complete PRDv1 – *Due in a week*) *w/ acceptance test*
    • Add these to trello story board (add link to PRD)
  • PRDv2 tasks (see next slide)
  • Break into tasks
    • Estimate/discuss timings (1/2 – 1 day each; or points)
    • Demo/prototyping plan
    • Total up to have timing per story
  • Planning Poker (choose tasks until Spring is filled)
  • Setup up burndown graph and update each scrum

• For Instructor and/or TA
  • Demos from last sprint
  • Improvement plan
  • Top story for Sprint 2
    • Plan for demo
  • Sprint 2 Tasks (5x10days)
    • 2+ members each
    • Plan for prototyping/acc. testing
  • Burndown (Sprint 1 and 2)
  • Sprint2 backlog
    • Remaining tasks
    • Pursue these if you get done early
  • Product backlog (Story board)
    • Prioritized stories/use cases
    • Tasks in trello linked/color coded
PRD Tasks for Sprint 2

• PRDv1: 10 stories/ucases **prioritized** w/ acceptance tests/testable postconditions
  • 5+ with implementation started or completed w/ tests
  • Give links to github commits for 5+ in PRDv1 writeup next to story

• PRDv1: architecture/system diagram

• PRDv1: 2-3 page in depth writeup: problem, innovation, science, core technical advance; project specifics, team goals/objectives, background, & assumptions

• PRDv2: more detailed system diagram + detailed design

• PRDv2: 10 additional stories/ucase (20 total), 5+ additional implementations/tests (10 total)

• PRDv2: 3+ sequence diagrams, 3+ UI interaction/sequence diagrams + mockups