Today

- Course ESCI evaluations
- Activity:
  - Sprint 3 retro
  - Sprint 4 planning
  - Outline demo/presentation
  - Test that your laptop works with the classroom projector!
  - TA meetings

After today

- Thursday
  - Finish PRDv2 and turn in via email as PDF by end of section
  - Scrum/Sprint 4 work
- Monday, Dec 3: Recorded team presentations
- Thursday, Dec 6: Sprint 4 retro; holiday break work planning
- No final
Progress/Feedback – incorporate into PRDv2 (due Thursday!)

• Good start for all teams on PRDv1
  • Use all of the feedback you received to improve your PRDv2 due Nov 29 (@section)

• Progress has been steadily improving
  • Now all team members should be committing code/tests to repo
    • Testing and having a test plan is required in Sprint 4 for all tasks
    • Each team member should have clearly delineated tasks (reduce overlap!)
  • Don’t solve the problem perfectly, just get it to work then improve on it in next sprint

  • Use cases/stories should be increasingly detailed with acceptance tests and prioritized for use in this (sprint 3) and last (sprint 4) sprints
    • Trello must reflect use cases/stories (with tasks broken down in body) or individual tasks
    • Many teams lacking clear sprint backlog and burndown chart (will be included in grade for Sprint 4)
  • Your timing estimates should be becoming more accurate (reflect on this at end of sprint 3)

• Plan to have a working demo (lite on features is OK) for Dec 3 presentation (2 weeks)
• Projects are all looking very interesting; rate of progress should be increasing
Demo Presentation Instructions/Preparation

- Presentations in Monday, Dec 3 class period; worth a significant portion of grade
  - Order of teams is on the class schedule website
  - 8 mins max (points for getting the timing right!)
  - Laptop must work! Points deducted if it doesn’t, so test in advance (next Monday)
  - Will be recorded and shared with Prof. Bultan (CS189B)

- Outline (~1 slide each) – all members of team should speak
  - Introduce team and give team name and company
  - Introduce the problem
  - Overview and demo how you solve it: use pictures, demo recording OK
  - Provide some technical details, novelty and challenges (2 slides max)
  - Next steps (plan for what is left / CS189B)
Advice

• Practice, practice, practice, practice, practice, practice, practice, practice, practice, ...
  • Time yourselves to that you get as close to 8 minutes as possible without going over

• Test that your laptop works; have a backup laptop and usb w/presentation

• Live demo OK but record it also so that you have a fallback

• CS189A presentation is not anything like what your final presentation (CS189B) will be like. Different format, duration, level of preparation, purpose
  • Purpose: state clearly your problem/solution and innovation
    • As a hand off to Prof. Bultan; not open to the public

• CS189B – identify/implement advanced features, get feedback from users/others, extensively test (make it bulletproof!), public presentation & demo prep