Today’s Plan

- Announcements

- Presentations and demos on Friday Dec 3
Overall Plan @Week 10

- Four 2-week sprints
  - Oct 11-25 (PRD v1 – tools, technologies, design, terminology)
  - Oct 25-Nov 8 (use cases/user studies, prototyping, PRD v1, PRD v2)
  - Nov 8-22 (design, prototyping, testing, PRD v2)
  - Nov 22-Dec 3 (prototype demo/pres prep, prototyping and testing)

- Fall presentations and demos: Dec 3, 3:30-5:30 (Girvetz 1004)

- Specify what the product will do
  - Vision statement
  - Product Requirements Document (PRD) (due Oct 29 and Nov 26*/29)
  - Design tools, brainstorming, coding (tests and implementation)

- Build and test an initial prototype
  - Typically teams iterate on these activities until they converge to a working prototype!
This Week’s Plan

- Team activities
  - Scrum: Sprint 4
  - Presentation/demo preparation

- Section: TA meetings, presentations/demos

Upcoming deadlines:

- Dec 3: Sprint 4 ends
- Dec 3: Course evaluations:
  - Both the instructor (Jianwen Su) and TA (Mason Corey)
- Dec 3: Fall quarter (midterm) presentations and demos
  - Will be recorded: Check with your mentor if concerns
  - All mentors are invited:
    - Team leads—please invite your mentors
Dec 3 Presentation & Demo Schedule

- 3:30 Introduction (Jianwen Su)
- 3:35 Team 404: Team Name Not Found
- 3:44 Team SegFault
- 3:53 Team #Koki's Kookies
- 4:02 Team The Exceptional Null Pointers
- 4:11 Team So Far, So Good
- 4:20 Team MAN^2
- 4:29 Team Sea++
- 4:38 Team Pina Colada
- 4:47 Team Inspector Royale
- 4:56 Team Panda Team
- 5:05 End
More on Presentations/Demos

- 9 minutes for each team:
  - 8 minutes for presentation (6 min) and demo (2 min)
  - 1 minute transition & questions

- Peer evaluations
  - Score: 1 (bad) to 5 (good)
  - Be objective and factual

- Please do dry runs!
  - Zoom isn’t a friend

- Backup plan in case of tech failure
Instructions for Presentations (Demos)

- Will be **evaluated**!

- Presentations 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
  - Will be recorded

- 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)
Tips and Advices

- 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 cs189B instructor; not open to the public
- CS189B – identify/implement advanced features, get feedback from users/others, extensively test (make it bulletproof!), public presentation & demo prep
Wrapping up the Fall

- Course grades: all “I” (incomplete) for this quarter
  - Letter grades at the end of Winter quarter
- Enroll codes for Winter: already sent to team leads

Planning ahead
- Holiday break
- Winter

My short summary:

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