L38: Last lecture

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Version: release

Announcements

Project is due on Friday April 28 at 11:59 pm (midnight)

► Your code MUST work on the computers in 1109 Etcheverry Hall

(It is where we will do the grading)

- ▶ Do not use functions from Toolboxes not installed on these computers
- Your personal computer may be faster than these computers
- ► Some "newer syntax" may not be available on these computers
- ► It is your responsibility to make sure that your code works on these computers
 - ► We will NOT debug your code before grading it
- ▶ Make sure you are working with "revision02" of the project
- ► There can be transparent ghosts

Today:

 Last lecture! Announcements, other programming topics, review of last Spring's E7 final

Schedule for RRR week

- My office hours:
 - ▶ No office hours on Monday. Instead: Tuesday 9:30–11am
 - ► Wednesday 4–5:30pm
 - ▶ Location: 535 Davis Hall
- ► Review sessions: Wednesday (Part 1) and Friday (part 2)
 - Same location and time as regular lecture
- ► No review on Monday
- ► GSIs office hours: each GSI will have 2 hours of office hours during RRR week, during the lab section for which they are the primary GSI, either on Tuesday or Wednesday in 1109 Etcheverry Hall (even if your regular lab section is in Tolman hall)
- ► No GSI office hours on Monday, Thursday, or Friday

Final exam

- Location: To be determined Read upcoming bCourses announcements!
- ▶ 50 questions, 170 minutes
- ▶ Tuesday May 9th 2017 from 11:30am to 2:30pm
- lacktriangle One sheet of notes (11 inches imes 8.5 inches, double-sided, typed or hand-written) is allowed
- No electronic device, no calculator
- ► You MUST bring your student ID (Cal 1 Card)
- ► Topics: Lectures L01 through L36

Other programming-related topics you may want to explore

- ► Other languages:
 - ▶ High-level (of abstraction) e.g., Python
 - ▶ Lower-level (of abstraction) e.g., C
- ▶ Web and mobile applications (HTML, JavaScript, XML, JSON, etc.)
- ▶ Parallel computing (e.g., Message Passing Interface)
- Data science, machine learning
- And many more!

Teaching evaluations

- ► You should have received an email on how to complete teaching evaluations for this class. You do the evaluations on-line
- Use constructive feedback, so that the class can be improved over time and for future students
 - ▶ What went well and should stay the same?
 - What could be done better? (give specific suggestions)
- Deadline (I think) is the Sunday before the week of finals