

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**

- ▶ **GSI's 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
- ▶ One sheet of notes (11 inches \times 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