

CS 357: Logistics

Franklin Pezzuti Dyer, Jose Abel Castellanos Joo

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Contact Information

- Franklin:
 - Office hours: TBD
 - Zoom link: TBD(Office hours)
- Jose:
 - Office: Farris Building, Office 3155 on Floor 3
 - Office hours: Thursday 6:00 - 7:00 p.m
 - Zoom link: <https://unm.zoom.us/j/99817648832>

Late submission policy

- Homework should be delivered on time.
- Late submissions up to 2 days will receive a 10% penalty.
- Late submissions after 2 days will not be graded unless a prior justifiable reason is requested from the student.

Feedback and grades

- Homework submitted up to 2 days will be graded within 1 week.
- If a student anticipates circumstances that will cause them to need extra days on the homework, they can request a certain number of extra late days from us as long as they do so before the homework deadline.
- For homeworks submitted on time, we will return a grade within 1 week, but for late homeworks there is no guarantee about when a grade will be returned.
- There is not grade ETA for homework submitted with a justifiable reason.

Homework submission (1/2)

- Each homework consists of the following items:
 - Homework description (pdf file)
 - Code skeleton (either a racket or haskell file)
 - Test cases (plain text file)
- A “homework submission” is a modified code skeleton which provides a student’s own code to implementation-related questions as well as code comments to non-implementation-related questions.
- Students are free to ignore the code skeleton as long as their “homework submission” satisfy signature and specification requirements outlined in the homework description file.
- Not all of the test cases used for grading will be provided to the students.

Homework submission (2/2)

- We will use Canvas to distribute the three items for each Homework.
- We will use Canvas as well to receive “homework submissions”.

Recitation anatomy (1/2)

- Recitations will consist of 20-30 minutes of presentation/ examples, Q/A and discussion, and the rest of the time will be used to work on the attendance assignment (and homework if the students so choose.)
- To take attendance for recitations, the TA will require students to submit a small assignment on Canvas (dependent on the presentation material.)

Recitation anatomy (2/2)

- The lab attendance assignment will be graded (about) 80% on completion and 20% on correctness and will be due at the end of the lab.
- For virtual recitations, physical presence at the lab location is suggested but not mandatory.
- The overall recitation attendance grade will be combined into a single homework grade at the end of the semester.