

The background features three vertical stripes on the left side: a wide light red stripe, a narrower teal stripe, and a narrow light beige stripe. The rest of the background is white with a grid of small, light red dots in the top right and bottom right corners.

CSC-151

Monday September 29

Fall 2025



AGENDA

1. Announcements

2. Reading Review

3. Lab

4. Wrap-up



ANNOUNCEMENTS

CS Events this week

CS Table: Open Source Software Supply Chain
Tuesday at noon, JRC, upstairs

CS Extras: Welcome to the major!
Thursday at 4:15, Noyce 3821
Snacks at 4 in the CS Commons

Coding Challenges

- **Coding Challenge 4 due on Thursday**
 - Any questions?
 - Make sure you are following the rubric at the bottom of the page!
- **revision soft deadlines:**
 - CCI: October 8
 - CC2: October 13
- **New course policy: If you turned in the CC and got an N, you can still redo it**

ANNOUNCEMENTS

Quizzes

- **If you want to redo an old problem, fill out the form on Gradescope.**
 - **Due tonight!**
- **New Topics: Decomposition, Testing**
- **NEXT WEDNESDAY**
 - **Change of schedule**
 - **Full class period to do all quiz problems**



READING REVIEW

1 What is the difference between `let` and `let*`?

2 Use our mental model of computation to trace the execution of the following code

```
(let ([total (+ 8 3 5 2 7)])  
  (let ([mean (/ total 5)])  
    (* mean mean)))
```



Questions?





NOTES FOR THE LAB

Remember our discussion on Friday

- We talked about how our behavior and words during pair programming can impact our classmates.
 - We are expected to follow our class norms now
-

DON'T FORGET...

- **Prepare for the quiz on Wednesday**
- **Work on Coding Challenge 4**

