The background features three vertical bars on the left: a wide light red bar, a narrower teal bar, and a narrow light beige bar. A grid of small red dots is arranged in a pattern that tapers from the top right to the bottom right.


CSC-151

Wednesday September 10

Fall 2025



AGENDA

- 1. Quiz**
 - 2. Announcements**
 - 3. Reading Review**
 - 4. Lab**
 - 5. Wrap-up**
- 
-

Quiz

- **Put away everything except a writing utensil**
- **If your computer is on, turn off the screen**
- **When you've finished, flip over your quiz.**
- **If you want to (quietly) go to the restroom, go on your phone/computer, etc. - please turn in your quiz first**
PLEASE be mindful of those still taking the quiz

ANNOUNCEMENTS

- **Coding Challenge 1 is due tomorrow evening on Gradescope**
 - **Evening tutors are available to help, if needed**
 - **Don't forget to review citation policies before turning it in**
 - **You can use a token to turn it in up to 48 hours late**
 - **Do you have any questions about it?**
- **Department Picnic on Friday at 5pm, Merrill Park, token eligible!**
- **Official Mentor Session Times this semester:**
 - **Tuesdays 7-8pm in Noyce 3819**
 - **Tuesdays 8-9pm in Noyce 3819**
 - **Wednesdays 8-9pm in (Noyce 3820 – probably)**
 - **Sunday 2-3pm in (Noyce 3813 – probably)**



READING REVIEW

1

Write a procedure which has one parameter, a number, adds 3 to the number, and returns it.

2

Give the general form of a procedure in Scheme.

3

Use your procedure from question 1 to demonstrate the step-by-step evaluation (the substitutive model) of calling your function with input parameter 10.





NOTES FOR THE LAB

- **Pair Programming**
-

DON'T FORGET...

- **Coding Challenge 1 due tomorrow evening**
- **Continue on with readings & submitting labs as usual**