



CSC-151 Spring 2026

Monday March 2

Today's Agenda

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



Announcements

Coding Challenges

Coding Challenge 5 was due yesterday

- *Get it in if you haven't!*

Coding Challenge 6 is out

- Not due until Sunday March 29
- It's not that it's super difficult, just want to give you flexibility in when you work on it

Revisions:

- Coding Challenge 3 redo due this Friday

Wednesday

No reading

Continue lab from today

Quiz 5 (30 minutes)

- Documentation
- Local Bindings
- Some redos

Token Events

CS Table tomorrow: noon upstairs in Marketplace

Topic: Positive uses of LLMs



Mentor Session tomorrow

Reading Review

01

What is our recursive definition of a list?

02

Fill in the three blanks for the following generic recursive procedure

```
(define some-recursive-procedure
  (lambda (lst)
    (match _____
      [ _____ <exp1>]
      [ _____ <exp2>])))
```

03

Can you write a procedure to sum the values in a list using that template?

Recursion Discussion

How do we feel about recursion?

If the given list is very simple, then the answer is very simple.

If the given list is not very simple, do ONE STEP and hand off the rest of the work to your “assistant”

Lab Notes

Don't forget to add documentation and tests to every problem today.



Upcoming & Reminders

- Prepare for quiz

