



# CSC-151 Spring 2026

---

Friday February 27

# Today's Agenda

---

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



# Announcements

---

## Coding Challenges

Coding Challenge 5 is due on Sunday

- Do you have any questions?

Redo deadlines:

- CC2: today
- CC3: next Friday

## Other Announcements

Quiz 5 next week

- 30 minutes
- New topics: documentation, local bindings

Token events

- ELBICA lab talks about Careers in CS, Today at 4:10pm
- Track Conference, today and tomorrow



Mentor Session Sunday

# Reading Review

01

Give the `car` and `cdr` of each of the following

```
(list 1 2 3)
```

```
(list "a")
```

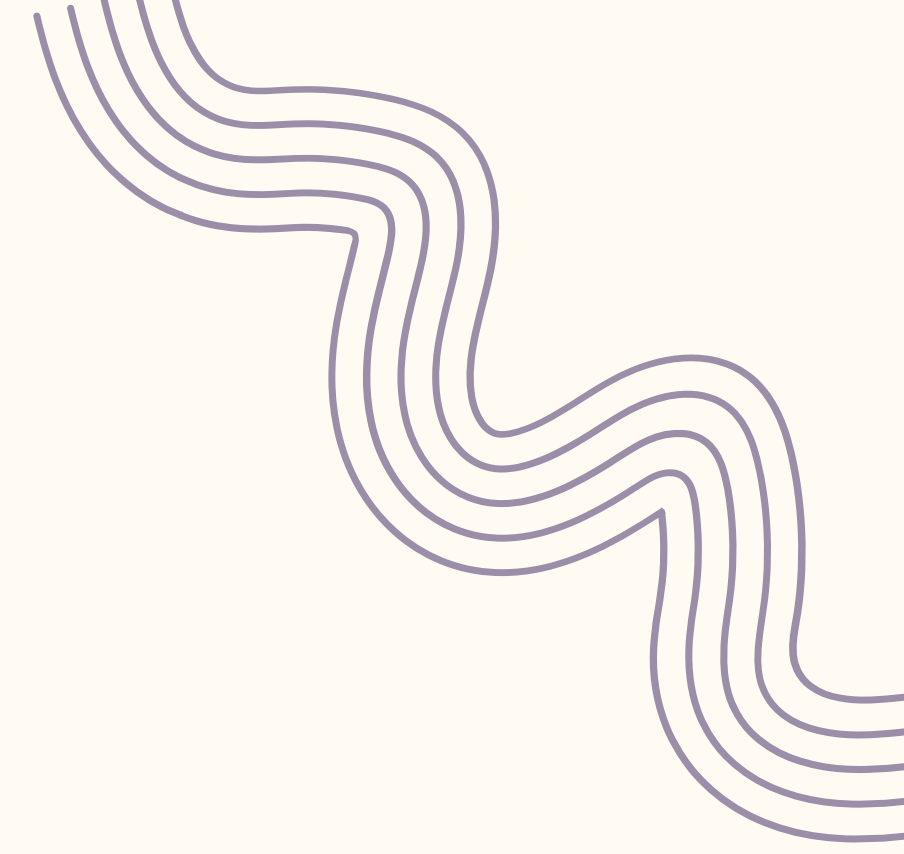
```
(pair "b" "a")
```

02

# Reading Review

02

Try to recall (without looking at your notes!) our recursive definition of a list.



# Recursion Demo

---

# Lab Notes

Use 2.8.7 today

As is often the case, there is a lot of text on today's lab. Make sure to read it, it is relevant to your understanding of the material.



---

# Upcoming & Reminders

---

- Turn in Coding Challenge 5
- Work on Coding Challenge revisions

