



CSC-151 Spring 2026

Friday May 1

Today's Agenda

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



Announcements

Coding Challenges

Get in your redos 😊

When do you want to take the final quiz?



Fill out the survey for Quiz 11 to let me know

Schedule for the rest of the semester

Today: Tree Recursion

Monday: Counting Operations

Wednesday: Presentations in class & project due

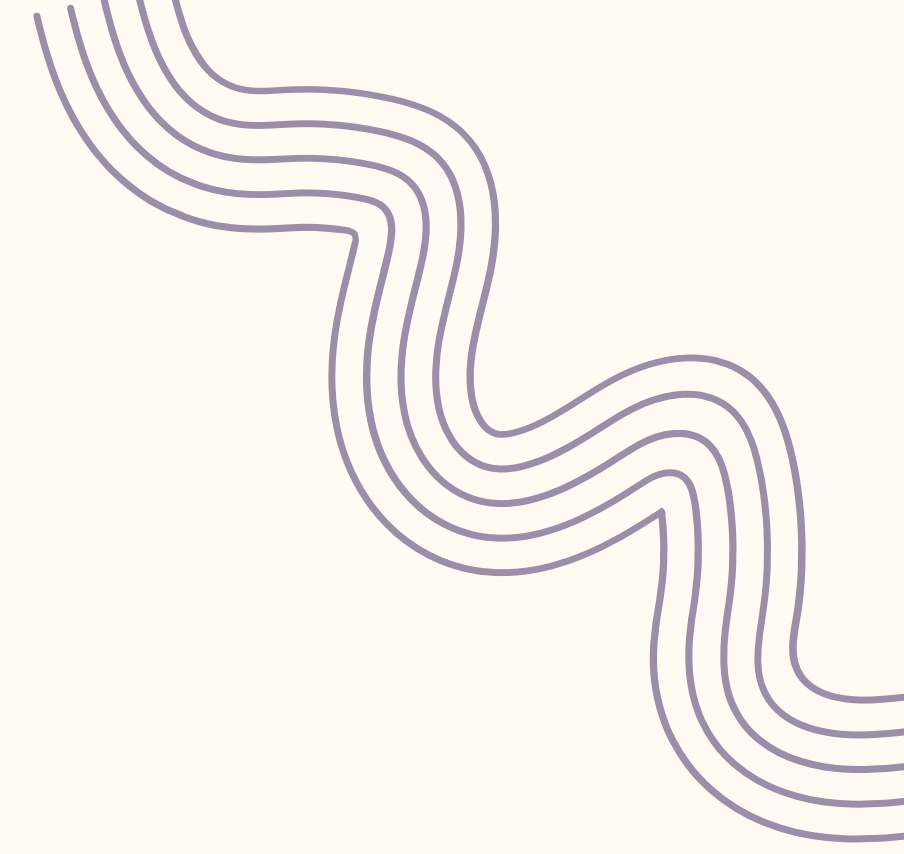
Friday: Class wrap up & all CC redos due

Remaining Mentor Sessions:

- Sunday May 3
- Tuesday May 13

See you at the picnic this afternoon!

Reading Review



01

What makes a binary search tree different from any old binary tree?

02

What is our recursive definition of a tree?

03

Finish this code

```
(define tree-sum
  (lambda (t)
    (match t
      [ {??} ]
      [ {??} ])))
```

Lab



Upcoming & Reminders

- Last reading for Monday
- Finish your project outside of class
- See you at the picnic?

