



CSC-151 Spring 2026

Monday April 27

Today's Agenda

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



Announcements

Coding Challenges

Get in your redos! 😊

Quizzes

Survey up in Gradescope for you to tell me when you want to take the final quiz (Quiz 11)

Finals week.



Computer science events

CS Table Tuesday @noon

- Topic: How to build systems to tolerate failures
- Dining Hall Upstairs

CS Extras Thursday @4pm

- Talk by Professor Weinman?

CS department picnic!

- Friday May 1



Mentor Session Tomorrow?

Reading Review

01

When do you think a tree is a more appropriate choice for storing data than a list?

02

What is the recursive definition of a tree?

03

Draw the following tree, and give an expression that would return the number 6

```
(define t
  (node 4 (node 0 (leaf) (leaf))
        (node 8 (node 6 (leaf) (leaf)) (leaf))))
```

Lab





Upcoming & Reminders

- Project workday in class on Wednesday