

The background features three vertical bars on the left: a wide light red bar, a narrower teal bar, and a narrow light beige bar. On the right side, there are two rectangular areas containing a grid of small, light red dots, one in the top right and one in the bottom right.

CSC-151

Friday December 5

Fall 2025



AGENDA

1. Announcements

2. Reading Review

3. Lab

4. Wrap-up



ANNOUNCEMENTS

Class Schedule

- Today: Tree Recursion
- Next Monday: new topic
- Next Wednesday & Friday: **Project Presentations** and Class Wrap Up

- Finals Week: Final Quiz opportunity
All quizzes will be in 3813
 - Tues Dec 16 2pm
 - Wed Dec 17 9am
 - Thr Dec 18 9am

Deadlines

- Final Project due December 12
- All CC Revisions due December 12

When do you want to take the final quiz ?

Survey on Gradescope, let us know.

READING REVIEW

1 What makes a *binary search tree* different than any old binary tree?

2 What is our recursive definition of a tree?

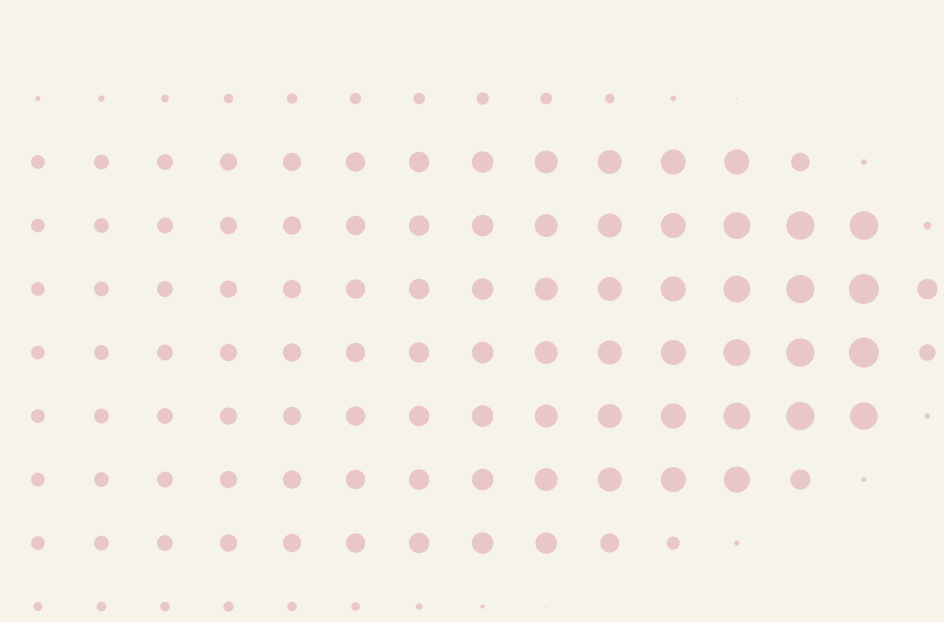
3

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

Questions?



LAB



DON'T FORGET...

- **Reading for Monday**
- **Work on your project outside of class**
- **Work on CC Revisions**

