

The background features three vertical stripes on the left: a wide light red stripe, a narrower teal stripe, and a narrow light beige stripe. The right side of the background is white with a grid of small, light red dots that fades out towards the center.

CSC-151

Monday September 15

Fall 2025



AGENDA

1. Announcements

2. Reading Review

3. Lab

4. Wrap-up



ANNOUNCEMENTS

Coding Challenge 2

- Due Thursday
- Any questions?
- Update to problem 2c (hit refresh)

Mentor Sessions

- Tuesday 7-8pm, Noyce 3819
- Tuesday 8-9pm, Noyce 3819
- Wednesday 8-9pm, Noyce 3820
- Sunday 2-3pm

Quiz 2

- Wednesday at the start of class
- 30 minutes
 - Tracing
 - Conditionals
 - Primitive Types (optional)
- You need to remember whether or not you need to take primitive types
- Tuesday mentor session will help you prepare.

(more) ANNOUNCEMENTS

Token highlights this week

- **CS Table, Tuesday noon in JRC**
 - **The BASIC programming language**
- **CS Extras, Thursday 4:15pm in Noyce 3821**
 - **AI**
- **More on the spreadsheet**



READING REVIEW

1 Recall as many procedures on lists as you can

2 What are the input and output of the `map` and `apply` procedures?

3 Use `map` and/or `apply` to multiply together the numbers 1 through 5



Questions?



LAB NOTES

Today on the lab, some of the things that you would normally write as *comments* are formatted differently. It's going to make the results pane easier to read.

For example: (description "My answer is....")

Today on the lab, there are *tests* included. When you run the code to start, all of the tests will fail, that is expected.



DON'T FORGET...

- **Prepare for quiz on Wednesday**
- **Work on CC2**

