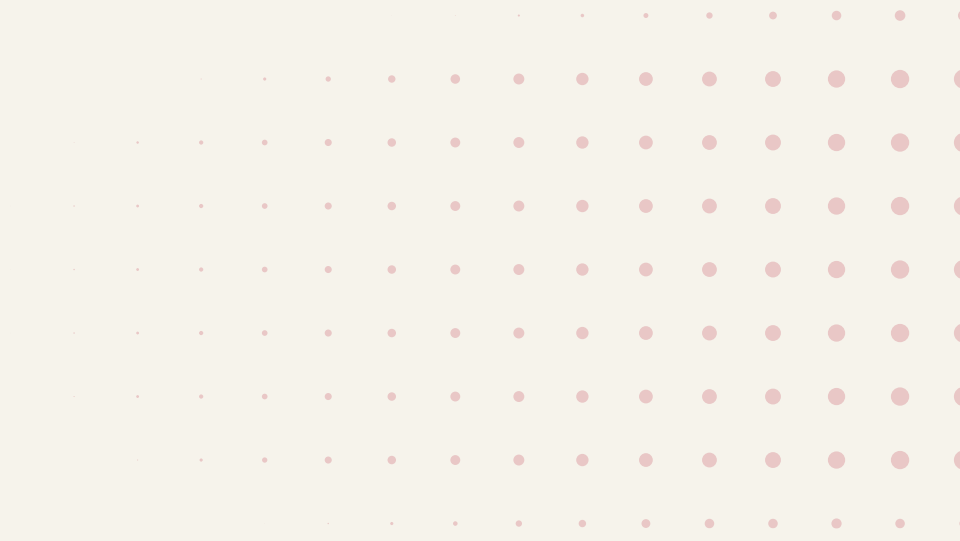





Algorithm: The start of class

1. Take a card
 2. Read the name of the workstation
 3. Find the workstation's location (via map or walking around)
 4. Sit down at the indicated workstation
 5. Make your name card
 6. Introduce yourself to your partner
- 
-

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 8

Fall 2025



AGENDA

1. Announcements

2. Reading Review

3. Lab

4. Wrap-up



Announcements

Mentor Sessions:

- **Tuesday (tomorrow!) 7-8pm**
- **Tuesday (tomorrow!) 8-9pm**

Quiz on Wednesday:

- **One question, at the start of class**
- **Designed to take around 7 minutes, but we give you 15**
- **Will use the N/NS scale of grading**
- **Mentor Session will help you prepare**
- **There is an example question on the website under "Resources"**

(More) Announcements

Token Events this week

- **CS Table Tuesday 12 – 1**
 - *Study finds AI tools made open source software developers 19 percent slower*
 - JRC 224C
- **CS Extras Thursday 4:15**
 - *Off-Campus Study for Computer Science Majors*
 - Noyce 3821
- There may be more items, check the spreadsheet!



READING REVIEW


1 Try to recall as many *types* of values in Scheme as possible from the reading. Give an example of each.

2 What do each of the following evaluate to?

`(remainder 13 5)`

`(quotient 13 5)`

3 Come up with at least 3 different Scheme expressions that evaluate to "Good Morning"



Questions?





NOTES FOR THE LAB

Today you will download *starter code*

- A .scm file that contains a bunch of info, and you fill in the blanks.

Today you will encounter *holes* in Scheme code

- They look like this: `{??}`
 - You are meant to replace that with your own code
 - It allows that piece of the code to run without error until you get to it
-

DON'T FORGET...

- **Reading for Wednesday**
- **Quiz on Wednesday**
- **Mentor Session tomorrow**
- **Work on coding challenge 1**

