# Prep for class

1. Create space between stimulus and response
2. [Load Canvas in browser](https://uth.instructure.com/courses/51972)
3. [Load Socrative in Browser](https://b.socrative.com/login/teacher/)
4. Try standing in the front of the class again

# 00:00 Get settled

1. Press the record button

# 00:05 Review lab from last week

1. You can resubmit.
2. Correct answer is literally given to you.
3. Delete default text.
4. Difference between install and library
5. One chunk – one thing.
6. Coding best practices.
7. Don’t create named vectors outside of the data.frame() function.
8. Use the tibble() function.

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# 00:20 Lab warm-up

1. [Navigate to Socrative](https://www.socrative.com/)
2. Publish lab warm-up on Canvas

# 01:15 Lab assignment

1. Placeholder

# 02:50 Adjourn

# Other Notes:

1. Your first module quiz is due this week on Sunday at 11:59 PM.
2. I haven’t yet found or created all the readings I want for next week. So, it’s possible that I will spend a lot of time lecturing. I try not to do that, but as I said before, we are making a lot of changes to the course this semester and it may just be that way sometimes. I’ll do my best to add in breaks and interactive elements to the lecture.
3. As a result, the lab grade next week may just be attendance. We will see how it goes.