

The following content is provided under a Creative Commons license. Your support will help MIT OpenCourseWare continue to offer high-quality educational resources for free. To make a donation or view additional materials from hundreds of MIT courses, visit MIT OpenCourseWare at ocw.mit.edu.

ANA BELL:

So I'm creating a variable called `pset_time` and I'm assigning it to be the value 15. I'm creating a variable named `sleep_time`. I'm assigning it to be the value 8. I'm going to print the value of this expression here. And the expression is a conditional that says, is `sleep_time` greater than `pset_time`?

So in Python, you're just going to replace these variables with their values. So is 8 greater than 15? And that's false, so perfect. And then one operation on Booleans derive as true. Drink is false.

I'm using the AND operator to figure out if I should drink and derive, and I'm going to print out false. So, perfect, people are getting it. Great job, guys.