

∟ Menu



6.100L | Fall 2022 | Undergraduate

Introduction To CS And Programming Using Python

Lecture 2: Strings, Input/Output, Branching

More Info



> VIEW VIDEO PAGE

Lecture Notes

Lecture 2: Strings, Input/Output, and Branching

Lecture 2 Code

Readings

Ch 2.3-2.4

Finger Exercise Lecture 2

Assume you are given a variable named number (has a numerical value). Write a piece of Python code that prints out one of the following strings:

- positive if the variable number is positive
- negative if the variable number is negative
- zero if the variable number is equal to zero

6.100L Finger Exercises Lecture 2 Solutions

Problem Set 1

Problem Set 1

Problem Set 1 Code



Over 2,500 courses & materials

Freely sharing knowledge with learners and educators around the world. <u>Learn more</u>

<u>Accessibility</u>

Creative Commons License

Terms and Conditions

Proud member of: Open Education GLOBAL











© 2001–2024 Massachusetts Institute of Technology