



6.100L | Fall 2022 | Undergraduate

Introduction To CS And Programming Using Python



More Info

Lecture 1: Introduction

Topics: Introduction to Python: knowledge, machines, objects, types, variables, bindings, IDEs



Lecture Notes

Lecture 1: Introduction

Lecture 1 Code

Readings

Ch 1, Ch 2.1-2.2

Finger Exercise Lecture 1

Assume 3 variables are already defined for you: a, b, and c. Create a variable called total that adds a and b then multiplies the result by c. Include a last line in your code to print the value: print(total)

6.100L Finger Exercises Lecture 1 Solutions

Problem Set 0

Problem Set 0

Problem Set 0 Code

Recitation 1

Recitations were smaller sections that reviewed the previous lectures.

Recitation 1 Notes



Over 2,500 courses & materials

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

<u>Accessibility</u>

<u>Creative Commons License</u>

Terms and Conditions













© 2001–2024 Massachusetts Institute of Technology