



6.100L | Fall 2022 | Undergraduate

Introduction To CS And Programming Using Python

Lecture 3: Iteration

Topics: Program Flow: control flow, loops

> VIEW VIDEO PAGE

Lecture Notes

Lecture 3: Iteration

Lecture 3 Code

Readings

Ch 2.5-2.8

Finger Exercise Lecture 3

Assume you are given a positive integer variable named N. Write a piece of Python code that prints hello world on separate lines, N times. You can use either a while loop or a for loop.

6.100L Finger Exercises Lecture 3 Solutions

Recitation 2

Recitations were smaller sections that reviewed the previous lectures. Files contain recitation notes and worked examples in code.

Recitation 2 Notes and Code



Over 2,500 courses & materials

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

Accessibility

Feedback

Creative Commons License

Terms and Conditions













© 2001–2024 Massachusetts Institute of Technology