## **Materials**

Here you will find a listing of lesson materials for the course such as slides, assignments, and similar.

#### 1. Welcome Weeks

- Activity 01: README.md Due Date: Wednesday 3 Sept 2025 (by the end of class)
- GitHub Classroom Link (Used to setup your workspace and repository for your assignment submission.)

### 2. Getting Started

- Installing necessary software for the course. Python, Visual Studio Code and GitHub.
- Required Reading: Guttag Chapter 1
- Lab 01: Working with the UV package manager to run Python code.
  - GitHub Classroom Link
  - README Lab 01 documentation

#### 3. Crash Course I: Python

- Required Reading: Guttag Chapter 2
- Literals, Variables, Conditionals, Strings, etc.
  - HTML Slides
  - PDF The slide's material as a pdf.
- Lab 02: Refactoring (Restructuring) a Rock, Paper, Scissors Python game.
  - GitHub Classroom Link
  - README Lab 02 documentation
- Activity 02: Building a morse code translator in Python and UV
  - GitHub Classroom Link

### 4. Crash Course II: Python

- Literals, Variables, Conditionals, Strings, etc.
  - HTML Slides
  - PDF The slide's material as a pdf.
- Activity 03: Coding using literals, lists and conditionals
  - GitHub Classroom Link
- Lab 03: Completing smaller Python programs.
  - GitHub Classroom Link
- Guest Speaker: Form

### 5. Chapter 2: Lists and Dictionaries

- Return to Programming Challenges of Activity 03
  - README
  - Note: This time only: Changed Due Date. Now set to 22nd Sept 2025, 11:30pm
- Lists and Dictionaries at Work
  - PlayGround demonstrations: Demonstration
  - Finish slides from last week (Check the challenges)
    - \* HTML Slides
- Lab04: For loops and While Loops
  - GitHub Classroom link
- Activity 04: Fixing code for finding approximations
  - GitHub Classroom Link

#### 6. Chapter 3: Exhaustive Enumeration and Approximation

- Some Approximation Techniques in Python
  - HTML Slides
  - PDF The slide's material as a pdf.
- A Study of the General nth Root Algorithm
  - HTML Slides
  - PDF The slide's material as a pdf.

- Lab05: Approximations by the Taylor Series
  - GitHub Classroom link

## 7. Chapter 5: STRUCTURED TYPES AND MUTABILITY

- Some Fundamental Programming in Python
  - HTML Slides
  - PDF The slide's material as a pdf.
- Midterm Preparation Guide
  - Midterm exam: During lab on Thursday, 23rd October 2025
  - HTML Slides
  - PDF The slide's material as a pdf.

### 8. Chapter 4: A Return to Functional Programming

- Lambda and Higher Order Functions
  - HTML Slides
  - PDF The slide's material as a pdf.
- Classes and Decorators Functions
  - HTML Slides
  - PDF The slide's material as a pdf.
- Lab06: Midterm practice test
  - GitHub Classroom link

#### 9. Chapter 11: Algorithm Complexity and Big-O

- Activity 05: Algorithm Performance Analysis through Doubling Experiments
  - GitHub Classroom Link
- An informal Introduction to Complexity: About Big Big-O
  - HTML Slides
  - PDF The slide's material as a pdf.
- Activity 06: Algorithm Performance Analysis through Doubling Experiments
  - GitHub Classroom Link

# 10. Chapter 11 (continued): O(1) and O(logN)

- O(1) (Constant Time)
  - HTML Slides
  - PDF The slide's material as a pdf.
- O(logN) (Logarithmic Time)
  - HTML Slides
  - PDF The slide's material as a pdf.
- Supplement Slides: Heap Sorting
  - HTML Slides
  - PDF The slide's material as a pdf.