

Introduction to Python

GoSkills online course syllabus

Wednesday, April 16, 2025

Skill level Lessons Accredited by

Beginner 41 CPD

Pre-requisitesVideo durationEstimated study timeNone3h 01m20h 30m for all materials

InstructorJohn Elder

Intro and Setup

- Install Sublime and Git Bash Terminal
 We'll start off by installing the Sublime Text editor and the Git Bash Terminal.
- 2 Installing Python
 We'll download and install Python.
- First Program

 Let's create our first program.
- 4 Comments and C9 Transition
 Learn when and how to use comments in your code.

Python Basics

- 5 Variables
 What is a variable and how can you name them?
- Data Types

 We'll look at data types including numbers, strings, lists, tuples, and dictionaries.
- 7 Strings What is a string?

0	String Manipulation
Ö	How to manipulate strings.

9 Math Operators How to do basic math in Python.

10 Numbers What's the difference between a floating point number and an integer?

1 1 Assignment Operators What are the different assignment operators and how are they used.

12 Lists What are lists and how do we use them?

Lists of Lists We'll look at multidimensional lists, or - lists of lists.

- Tuples
 What is a tuple and how is it different from a list?
- 15 Dictionaries
 What is a dictionary and how do we use them?

Intermediate Python

- Data Type Conversion

 How to convert one data type into another data type.
- 1 7 Comparison Operators

 How to compare two things.
- 18 Conditionals If/Else/Elif
 Using comparison operators to make decisions.

Multiple Conditionals What are the logical operators AND/OR/NOT and how do we use them?

20	Python Formatting Formatting in Python is important! Let's look at lines and indentation, and single line If statements.
21	Membership Operators

22 Identity Operators
We'll look at the identity operators "Is", and "Is Not".

We'll look at the membership operators "In", and "Not In".

- While Loops

 Learn to loop using a While loop.
- For Loops

 Learn to loop using a For loop.
- Loop Control Statements

 Take control of your loops using "break", "continue", and "pass".
- FizzBuzz!

 Let's build a FizzBuzz app!
- Functions Part 1
 What are functions and how to use them.
- Functions Part 2

 More about functions and how to use them.
- Program Flow
 Understanding Program Flow in Python, and how functions can change that flow.
- Random Numbers

 How to create and use random numbers.
- 31 Modules
 Using third party modules in your code, and creating your own.
- Getting User Input

 Allow the user to interact with your program with raw_input and input.

22	Opening and Closing Files
33	How to open and close a file with Python

Reading and Writing Files

How to read and write to a file with Python.

Renaming and Deleting Files
How to rename and delete a file with Python.

Advanced Python

Overview of Classes and Object Oriented Programming
What are classes and what are they used for.

37 Creating a Class Part 1
How to create a simple class.

Creating a Class Part 2

More about creating simple classes.

Creating A Class Part 3
Finishing up our tutorial on classes.

40 Built-In Class Attributes
What are the built-in Python class attributes?

41 Class Inheritance
Using other classes inside of your class.

Go to GoSkills.com