

Python

This Python training course prepares learners to start using the Python programming language. Topics in this scripting language training include how to query databases with the Python programming language and gain an understanding of SQLite, SQLAlchemy, MySQL. After finishing this Python training, you'll learn the Python syntax, structure, and best practices.

[CBT Nuggets course material](#) →

WEEK 1

Introduction to Programming and Python

158 min.

Supplemental File	1
Wherefore Art Thou Programming?	8
Compiling Code into Executables	11
Installing Python 3	8
Configuring the PATH variable	7
Choosing a Code Editor	13
Writing our First Program	5

Python Variables and Data Types

Overview	1
Supplemental Files	1
Understanding Variables	13
Understanding Python Data Types	13
Casting Data Types	9
Python Literals	8
Putting it All Together	10

Introduction to the Python Language

Overview	1
Supplemental File	1
Preparing Our Coding Environment	13
Basic Python Vocabulary	14
Our First Programming Steps	9
Good Programming Techniques	10

WEEK 2

165 min.

Python Operators

Overview	1
Supplemental Files	1
Python Operators	3
Assignment Operator	7
Arithmetic Operators	12
Relational Operators	9
Combination, String, and Bitwise Operators	10
Making Change	9

Basic Input and Output with Python

Overview	1
Supplemental File	1
Basic Input and Output	1
Output with Print	12
Print Parameters Sep, End, and File	9
Getting data with Input	7
Using fileinput to Read Files	7
Formatting Text Output	9
Putting Input and Output to Use	5

Conditionals and Loops in Python

Overview	1
Supplemental File	1
Conditionals and Loops in Python	2
Branching Code with Conditionals	11
Iterating Code with While Loops	7
Iterating Code with For Loops	10
Conditional and Loop Control	9
Creating the Game Hangman	17

WEEK 3

Understand Python Strings

158 min.

Overview	1
Supplemental Files	1
Understand Python Strings	1
Storing and Manipulating Strings	13
Encoding Strings with ASCII, Unicode, and UTF-8	16
Escape Characters for Strings	11
Operators and String Functions	12

Lists and Dictionaries in Python

Overview	1
Supplemental Files	1
Lists and Dictionaries in Python	1
Ordering Values in Lists	15
Named Values in Dictionaries	9
Working with Dictionaries	12
Using Collections in Practice	17

Introduction to Functions in Python

Overview	1
Supplemental Files	1
Introduction to Functions in Python	1
Invoking Functions	8
Importing Functions	11
Defining Functions	14
Lambda Functions	8

WEEK 4

162 min.

Recursive Functions 8

Advanced Operations with Functions in Python

Overview 1

Supplemental File 1

Advanced Python Functions 1

Python Variable Scope 7

Yielding Python Functions 17

Mapping, Filtering, and Reducing 13

Sorting Functions 8

Importing and Using Modules in Python

Overview 1

Supplemental File 1

Importing Modules 8

Using Import and Modules 14

Installing Packages with Pip 13

Writing Modules 12

Handle Exceptions with Python

Overview 1

Supplemental File 1

Handle Exceptions with Python 2

Understanding Exceptions and Assertions 12

Handling Errors with Try and Except 12

Else, Finally, and the Exception Object 12

Exception Object Hierarchy 14

WEEK 5

Introduction to Object Oriented Programming with Python 61 min.

Overview 1

Supplemental File 1

Introduction to Object-Oriented Programming with Python 2

Classes and Objects 14

Understanding Attributes 13

Understanding Methods 15

Using Objects in Practice 8

Advanced Object-Oriented Programming with Python

Overview 1

Supplemental File 1

Advanced Object-Oriented Programming with Python 1

Public vs Private Members 9

Using the Constructor Method 8

Introspection Methods 9

Serializing Objects 9

Inheritance 16

Read and Write Files with Python

Overview 1

Supplemental File 1

Reading and Writing Files 1

Opening Files and File Objects 8

Reading Stream File Objects 10

Writing to Stream File Objects 9

Binary Reading and Writing 8

Reading and Writing Files in Practice 12

WEEK 6

Querying Databases with Python

152 min.

Overview 1

Supplemental File 1

Installing SQLite 5

Connecting to SQLite 5

Create and Insert Data 5

Select Data 4

Intro to SQLAlchemy 5

Demo: SQLAlchemy and SQLite 7

SQLAlchemy and MySQL 5

Virtual Lab: Connecting to Databases with SQLAlchemy 11

Basic Querying with SQLAlchemy 3

Filtering Queries 5

Ordering Queries 4

Aggregating and Grouping 5

ACID 4

Transactions 6

Data Structures with Pandas

Overview 1

Supplemental File 1

Data Structures: Intro to NumPy 6

Data Structures: NumPy Arrays 7

Data Structures: 2D NumPy Arrays 5

Data Structures: Intro to Pandas 6

Data Structures: Pandas Series 7

Data Structures: Pandas DataFrames 6

Data Structures: Pandas Basic Functionality 6

Data Structures: Pandas Import from .csv 6

Data Structures: Importing Real Data with Pandas Lab 6

Using Pandas Data: Descriptive Statistics 6

Using Pandas Data: Iteration 7

Using Pandas Data: Sorting 4

WEEK 7

156 min.

Using Pandas Data: Covariance and Correlation 3

Using Pandas Data: Aggregations 6

Using Pandas Data: Grouping 4

Using Pandas Data: Merging 6

Using Pandas Data: Using Pandas Data Lab 11

Parse Data Formats into Python Structures

Overview 1

Supplemental Files 1

Parsing Data Formats with Python 1

Parsing XML with Python 8

XML Libraries in Action 8

Parsing JSON with Python 5

Parsing YAML with Python 5

Parsing Data Formats in Summary 1

Supplemental Files 1

Real-Time Object Detection with YOLOv3 on PyTorch

Overview	1
Introduction to Object Detection and Computer Vision	8
Setting Up Your Python and Windows Environment	6
Validating NVIDIA CUDA Compatibility with Your GPU	5
Setting Up the YOLOv3 Object Detection Model	4
Running Inference on a Static Image	5
Running Inference on a Video Stream	7
Improving Object Detection Confidence Levels	6

Interacting with Python in AWS

Overview	1
Introduction	1
First Look at the Python AWS SDK	7
Configuring AWS CLI Auth On The Terminal	4
Listing EC2 Instances	7
Creating an S3 Bucket	7
Lambda Functions with Python	7

Python3 with the Azure Python SDK

Overview	1
Introduction to Python in Azure	1
First Look at the Python Azure SDK	5
Authenticating to Azure with Python	9

Listing Virtual Machines with Python	6
Creating a Key Vault with Python	5

Perform Facial Recognition with Python

Overview	1
Why Use Face Recognition with Python?	2
Setting Up Your Development Environment for Face Recognition	7
Downloading Some Sample Images using Python	7
Detecting Faces in Image Files	10
Comparing Faces with Known Individuals	5
Creating a Python REST API for Facial Recognition	7
Review and Call to Action	1

WEEK 8

53 min.