

# Certified Entry-Level Python Programmer (PCEP™)

This entry-level Certified Entry-Level Python Programmer (PCEP) training prepares a junior software developer to write clean and efficient Python code using fundamental programming concepts like data structures, control flow, functions and basic OOP. Use this PCEP exam prep to earn your Python certification, and validate your foundational programming skills.

[CBT Nuggets course material](#) →

## WEEK 1

### Introduction to Python

159 min.

Introduction to Network Automation	7
Python & Programming	6
Linux Setup	6
macOS Setup	5
Windows Setup	12
Useful Extensions	6
Cloning Code from Github	5
Cisco DevNet Sandboxes	5
Running Our First Script	2

### Writing and Running Python Code

How to Run Python Code	15
Basics Python Syntax Concepts	9
Declaring Variables	12
Naming Variables	13
Challenge & Solution: Writing Simple Programs with Variables	8

### Python If-Statements

Getting User Input	9
The Basics of If-Statements	8
Else and Elif in If-Statements	1
Nested If-Statements	5
Challenge & Solution: If-Statement Exercises	4

### Python Loops

While Loops	9
While Loop Examples	11

## WEEK 2

156 min.

For Loops	9
The "break" and "continue" Statements	8
Challenge & Solution: Looping Exercises	15

### Python Functions

Defining and Calling Python Functions	10
A Few Function Examples	9
Function Parameters	11
Function Return Values	9
Challenge & Solution: Convert Code to Functions	9

### Working with Numbers in Python

What Are Data Types?	3
Python's 3 Number Types	11
Number Types and Arithmetic Operations	10
Commonly-Used Number Functions	1
Challenge & Solution: Number Combinations	1

### Working with Strings in Python

Defining Strings	11
Combining Strings	12
Useful String Methods	13
Challenge & Solution: String Exercises	4

### Introduction to Python Lists

Defining Lists	10
----------------	----

## WEEK 3

158 min.

Accessing and Looping Through List Elements	11
Modifying Lists	12
Challenge & Solution: List Exercises	6

### Python List Operations

Slicing Python Lists	11
Slicing Defaults and Step Sizes	10
Useful List Methods	10
Challenge & Solution: List Exercises	5

### Python Dictionaries

What are Dictionaries?	11
Defining Dictionaries	9
Accessing Dictionary Entries	11
Modifying Dictionary Entries	4
Challenge & Solution: Dictionary Exercises	13

### Introduction to Python Scope

Python Scope Basics	11
The "global" and "nonlocal" Keywords	14
Scope Closure	6
Challenge & Solution: Closure-Based Counter	14

## WEEK 4

160 min.

### Parameters and Arguments

Positional, Keyword, and Mixed Arguments	11
Argument Restrictions	9

Default and Arbitrary Arguments	11
Challenge & Solution: Argument Exercises	4

### Python Dictionary Operations

Accessing Keys, Values, and Entries	11
Merging Dictionaries	12
Copying and Setting Defaults	10
Challenge & Solution: Counting Characters	8

### Working with Lists and Dictionaries

Unpacking Lists	8
Unpacking Dictionaries	9
List Comprehensions	11
Dictionary Comprehensions	6
Challenge & Solution: Comprehension Exercises	6

### Python Tuples

Basics of Tuples	12
Useful Tuple Methods	12
Using Tuples with Loops and Comprehensions	9
Challenge & Solution: Tuple Exercises	11

## WEEK 5

### Python Sets

**152 min.**

Basics of Sets	1
Useful Set Methods	11
Set Operations	14
Challenge & Solution: Using Dictionaries As Sets	10

### Working with Multi-Dimensional Lists

Basics of 2-Dimensional Lists	11
Looping Through Multi-Dimensional Lists	11
Can Tuples, Dictionaries, and Sets Be Multi-Dimensional?	13
Challenge & Solution: Multi-Dimensional List Exercises	14

### Python Exception Handling Basics

What are Exceptions and Errors?	10
Handling Exceptions with Try-Except	12
Handling Multiple Exceptions	10
Challenge & Solution: User Input with Retry	15

### Python Exceptions In-Depth

Python's Built-In Exceptions	1
Raising Your Own Exceptions	11
Getting Exception Info	8

## WEEK 6

**151 min.**

The Else and Finally Blocks	7
Challenge & Solution: Using the Exception Type	8

### Working with Booleans

Truthy and Falsy Values	11
Double-Equals vs. "is"	12
The Ternary Operator	8
Short-Circuit Evaluation	8
Challenge & Solution: The "any" and "all" Functions	9

## Alternative Number Notations

Binary Notation	10
Bitwise Operators	11
Octal & Hexadecimal Numbers	8
Scientific Notation	6
Challenge & Solution: Base Conversion Chart	2

## Introduction to PEP8 Recommendations

What is PEP8 (Python Enhancement Proposal 8)?	8
Indentation, Line Length, and Blank Lines	9
Spacing in Lists, Dictionaries, and Tuples	10
Spacing in Functions	6
Challenge & Solution: Fixing Code	12

## Basic Python Sorting Algorithms

What are Sorting Algorithms Anyway?	6
-------------------------------------	---

## WEEK 7

156 min.

Selection Sort	11
Bubble Sort	10
Insertion Sort	8
Challenge & Solution: Sorting Other Data Types	10

## Building a Console-Based Data Manager

Project Overview	7
Creating Options and Getting Input	12
Viewing the List	7
Adding Items to the List	9
Challenge & Solution: Removing Items	8

## Building a Word Game

Project Overview & First Steps	9
Displaying the User's Progress	9
Getting and Validating User Input	6
Keeping Track of Turns, Losses, and Victories	1
Challenge & Solution: Adding Color to the Console	10

## Build a Password Generator

Creating Random Strings	13
Incorporating Different Character Types	11
An Alternative Solution	9
Using Command-Line Arguments	6

## WEEK 8

50 min.

Challenge & Solution: Customizing Character Sets	10
--	----

## Build a Budget Tracker

Creating a Program Framework	9
Triggering Actions	8
Implementing the Actions	11
Viewing the Budget	6
Challenge & Solution: Automatic Exit Option	6