

Course Introduction

✔

Video: Course Introduction

6 min

✔

Leitura: Welcome to the Course

10 min

✔

Tema de discussão: Meet & Greet

10 min

Getting Ready for Python

✔

Video: Intro to Module 1: Getting Your Python On

2 min

✔

Video: Getting Familiar with the Operating System

6 min

✔

Video: Getting Your Computer Ready for Python

4 min

▶

Video: Setting up Your Environment on Windows (Optional)

4 min

▶

Video: Setting up Your Environment on Linux (Optional)

5 min

▶

Video: Setting up Your Environment on Linux (Optional)

8 min

✔

Leitura: Pointers for Getting Your Environment Setup

10 min

📋

Teste para praticar: Practice Quiz: Getting Ready for Python

5 perguntas

Running Python Locally

Automating Tasks Through Programming

Introduction to Qwiklabs

Module Review

🎉

Parabéns! Você foi aprovado.

Nota recebida 80%  
Teste para praticar • 25 min

Para ser aprovado 80% ou superior

📌

Envie sua tarefa

Practice Quiz: Getting Ready for Python

Tentar novamente

👍

Receber nota

1.

Which of the following is Python's most up-to-date version of Python?

Python 3

Python 2

Python 4

Anaconda

👍

Like

👎

Dislike

🚩

Relatar problema

✔

Correto

Great job! Python 3 is the latest version of Python, with Python 3.8.0 being released on October 14, 2019.

2.

Which of the following operating systems is compatible with Python 3?

Redhat Linux

Microsoft Windows

Apple MacOS

All of the above

✔

Correto

Nice work! Python is a cross-platform language. You can use it on Windows, macOS, Linux, and even on lesser-known Unix variants like FreeBSD.

3.

Which of the following operating systems does not run on a Linux kernel?

Android

Chrome OS

Mac OS

Ubuntu

✔

Correto

Right on! Mac OS is a proprietary operating system designed by Apple and uses a proprietary kernel based on BSD.

4.

If we want to check to see what version of Python is installed, what would we type into the command line? Select all that apply.

☐ python -V

☒ python --version

✔

Correto

Awesome! Typing python --version (note the double dashes) at the command line will tell you if Python is currently installed and if so, what version.

☐ python --help

☐ python -v

Você não selecionou todas as respostas corretas

5.

What is pip an example of?

A programming language

An operating system

A repository of Python modules

A Python package manager

✔

Correto

Nice work! pip is a command line tool commonly used as the main method of managing packages in Python.

Sua nota

80% / 1 ponto

Ver feedback

Mantemos sua pontuação mais alta

https://www.coursera.org/learn/python-operating-system/quiz/1EG5fj/practice-quiz-getting-ready-for-python/attempt

1/1