



[Log in](#)

[Sign up](#)

Learn to code, interactively, for free.

Welcome to Codecademy!

Sign up today and start your coding journey with one of 15 popular coding languages **for free**.

Python

Continue your learning by starting Python.

Start

[Want more practice and review? Upgrade for the complete experience.](#)

8

[Projects](#)

2

[Quizzes](#)

1

[Final Project](#)

[Get Instant Access »](#)

Overview

Syllabus

Course Outcomes

This course is a great introduction to both fundamental programming concepts and the Python programming language. By the end, you'll be familiar with Python syntax and you'll be able to put into practice what you'll have learned in a final project you'll develop locally.

Why learn Python?

Python is a general-purpose, versatile and popular programming language. It's great as a first language because it is concise and easy to read, and it is also a good language to have in any programmer's stack as it can be used for everything from web development to software development and scientific applications.



Teaching the world how to code.

Codecademy

[About](#)[Stories We're Hiring](#)[For Business](#)[For Education](#)

Resources

[Articles](#)[Forums](#)[Help](#)[Blog](#)

Learn To Code

[Make a Website](#)[Make an Interactive Website](#)[Learn Sass](#)[Deploy a Website](#)[Learn JavaScript](#)[Learn Rails](#)[Learn AngularJS](#)[Learn ReactJS: Part I](#)[Learn ReactJS: Part II](#)[Ruby on Rails Authentication](#)[Learn the Command Line](#)[Learn Git](#)[Learn SQL](#)[SQL: Table Transformation](#)[SQL: Analyzing Business Metrics](#)[Learn Java](#)[Learn HTML & CSS](#)[Learn Responsive Design](#)

[HTML & CSS](#)[JavaScript](#)[jQuery](#)[PHP](#)[Python](#)[Ruby](#)[Learn APIs](#)

[Privacy Policy](#)[Terms](#)

Made in NYC © 2017 Codecademy

English ▼