

Codecademy

Learn Python 2 Manual

<https://www.codecademy.com>

Codecademy의 회원등급은 일반과 PRO로 나뉘며,
정책변경으로 'Learn Python 2' Courses 교육과정은 4단원부터 Pro 등급 필요

회원가입 후 7일간 Pro등급 무료이므로 해당 기간을 활용하여 수료

Learn Python 2 Courses 수료 과정

codecademy Home Community Catalog Upgrade to Pro

Codecademy courses teach you a technical skill through interactive lessons. Practice projects and quizzes are available for our Pro members.

PRO_ Exclusive Course Learn Python 3 Learn the latest and greatest version of the most popular programming language in the world.	Course Learn Python 2 Learn the basics of the world's fastest growing and most popular programming language.	PRO_ Exclusive Course Machine Learning Learn the basics of Machine Learning in this introductory course.	PRO_ Exclusive Course Natural Language Processing Build code that powers tools from virtual assistants to autocorrect.
PRO_ Exclusive Course Technical Interview Practice: Python Hone your coding skills by practicing with industry standard technical interview questions.	PRO_ Exclusive Course Practical Data Cleaning Pull and clean data from the web with this Python based course.	PRO_ Exclusive Course Data Analysis with Pandas Learn the basics of Pandas, an industry standard Python library that provides tools for data manipulation.	PRO_ Exclusive Course Learn Recursion: Python Recursion gives you a new perspective on problem-solving by defining a problem in terms of itself.

Learn Python 2 교육신청

총 12개의 단원 교육 수료
(회원가입 후 1주일간 PRO등급 이용이 가능함)
- 1주일 내로 수료해야 함 -

1	Python Syntax In this course, learn about the syntax of the Python programming language!	View Details Start
2	Strings and Console Output This course will introduce you to strings and console output in Python.	View Details Start
3	Conditionals and Control Flow Learn how to use conditionals and control flow to create programs that generate different outcomes.	View Details Start
4	Functions Learn how to create and use functions in Python!	View Details Start
5	Lists & Dictionaries In this course, you will learn about the data structures lists and dictionaries.	View Details Start
		+ 7 more lessons

Codecademy Python Courses Manual

<https://www.codecademy.com>

■□ 'Learn Python 2' Courses 실습 화면

수업 내용

실습 과제

실습 과제 코딩 입력 하는 곳
(실습 과제를 완료해야 다음 내용으로 넘어갈 수 있음)

결과 출력

codecademy Learn Python 2 Upgrade to Pro

Learn PYTHON SYNTAX

Hello World!

If programming is the act of teaching a computer to have a conversation with a user, it would be most useful to first teach the computer how to speak. In Python, this is accomplished with the `print` statement.

```
print "Hello, world!"  
print "Water--there is not a drop of water there! Were Niagara but a  
cataract of sand, would you travel your thousand miles to see it?"
```

A `print` statement is the easiest way to get your Python program to communicate with you. Being able to command this communication will be one of the most valuable tools in your programming toolbox.

Instructions

1. Using a `print` statement, output a message of your choosing to the terminal.

Stuck? Get a hint

Community Forums

Here are some helpful links to the top questions asked by coders about this exercise:

1. Why learn Python?

Report a Bug

1. Hello World!

Back 1/14 Next Get Help

script.py

```
1
```

■□ 'Learn Python 2' 수료 후 배지 (Badges) 증빙 화면 준비



각 코스마다 수료 시 좌측과 같은 배지 획득
(Home → My Profile → Badges)



Python 총 12코스의
Interactive Lesson 수료 시
총 20개의 배지 (Badges) 획득

※ 본인의 정보를 위조하여 제출 시 엄벌 조치함

본인의 정보가 포함된 배지 화면
캡처하여 수강 신청 시 파일 업로드
(파일형식 : JPG)

■ □ 획득 가능한 'Learn Python 2' Courses 수료 뱃지 (Badges)

