

Codecademy

Learn Python 3 Manual

<https://www.codecademy.com>

Codecademy의 회원등급은 일반과 PRO로 나뉘며,
'Learn Python 3'는 Pro 등급 필요

회원가입 후 7일간 Pro등급 무료이므로 해당 기간을 활용하여 유료
단, 본인 확인이 필요하므로 회원가입 시 본인 이름 국문(또는 영문)으로 회원가입

Learn Python 3 Courses 신청 방법

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 3 교육신청

각 단원(모듈)에 포함된 모든 Lesson을 이수해야
Learn Python 3 Course 수료 가능
(회원가입 후 1주일간 PRO등급으로 이용)

| | | |
|------------------|---|--------------------|
| 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 | | |

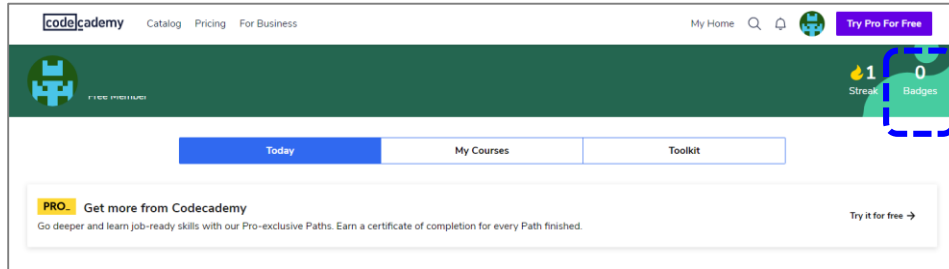
Codecademy Python Courses Manual

<https://www.codecademy.com>

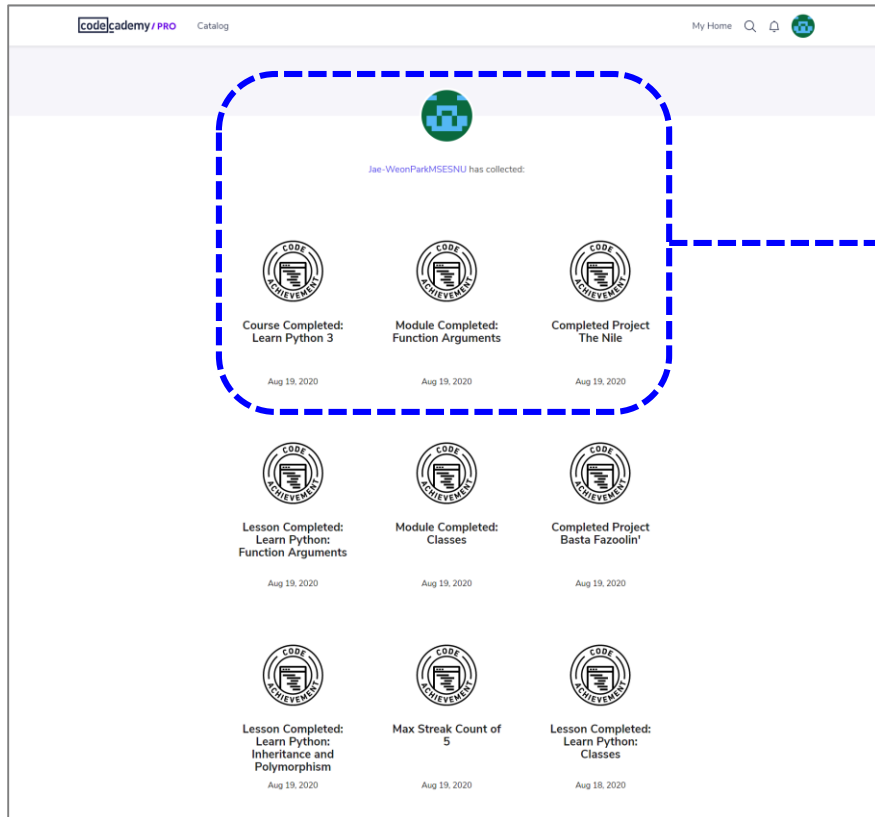
■ □ Courses 실습 화면

The screenshot displays the Codecademy interface for a Python course. On the left, a sidebar contains lesson content under the heading 'PYTHON SYNTAX' and 'Hello World!'. A red callout box labeled '수업 내용' (Lesson Content) points to this section. Below the lesson content, an 'Instructions' section lists a task: 'Using a `print` statement, output a message of your choosing to the terminal.' A red callout box labeled '실습 과제' (Practice Task) points to this instruction. A 'Stuck? Get a hint' button is also visible. The main area on the right is a code editor with a file named 'script.py' and a terminal area below it. A large red callout box labeled '실습 과제 코딩 입력 하는 곳' (Place to enter code for the practice task) and '(실습 과제를 완료해야 다음 내용으로 넘어갈 수 있음)' (You must complete the practice task to move on to the next content) points to the code editor. A smaller red callout box labeled '결과 출력' (Output Result) points to the terminal area. The interface includes a 'Run' button at the bottom left of the code editor, and navigation buttons like 'Back', 'Next', and 'Get Help' at the bottom.

■□ 'Learn Python 3' Course 수료 증빙 방법 ①

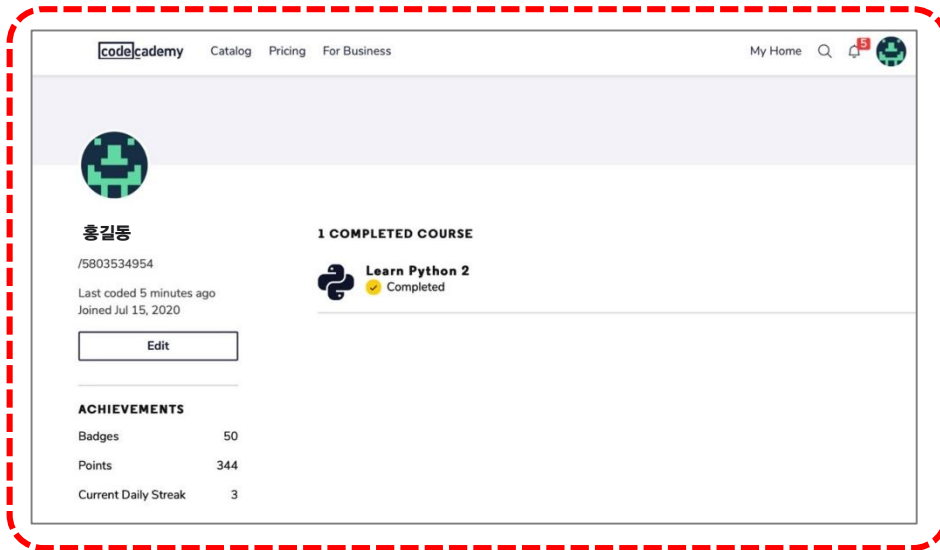
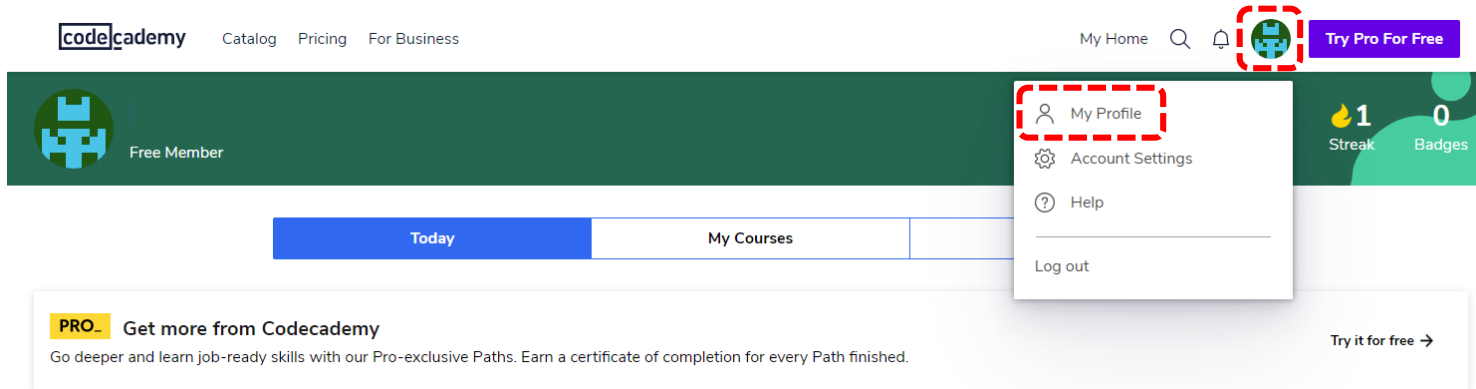


로그인 후 보여지는 메인화면에서
우측상단 배지 버튼 클릭



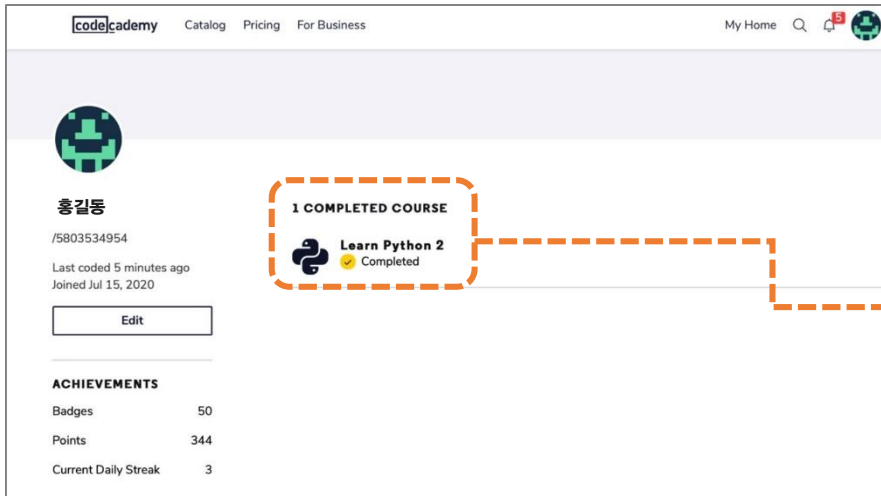
본인 성명이 포함된
Course Completed : Learn Python 3
배지 증빙화면 캡처(jpg)

■□ 'Learn Python 3' Course 수료 증빙 방법 ②



My profile - 1 COMPLETED COURSE
전체화면 캡처 (jpg)

■□ 'Learn Python 3' Course 수료 증빙 방법 ③



My profile - 1 completed Course
에서 view Certificate 클릭 후
PDF 다운로드

Codecademy Python Courses Manual

<https://www.codecademy.com>