Learning Python

Bok, Jong Soon henry@suwon.ac.kr https://github.com/swacademy/SuwonUniv_Python

Introduction

- Name
- Address to live
- Career
- Programming, networking, database experience
- Product experience
- Expectations for the course

Prerequisites

- Basic knowledge of Computer Architecture
- Hardware & Software
- Basic Computer Data Structure
- Familiarity with basic Operating Systems functions
- Understanding of the basics of structured programming
- Shell Scripting experience
- Experience programming in C, C++, Java

Course Outline

- 1. Getting Started
- 2. Configure for Lab
- 3. Python Language Rules
- 4. Basic Operators
- 5. Control Flow Statements
- 6. Numbers and Strings
- 7. Lists, Tuples and Dictionary
- 8. Date and Time
- 9. Functions

Course Outline (Cont.)

- 10. Modules and Packages
- 11.Classes and Objects
- 12.Files I/O
- 13.Exceptions
- 14. Multithreading
- 15.Networking
- 16.Reg Expressions
- 17.CGI Programming
- 18. Database Access

Reference Books







THE PYTHON -파이썬 프로그래밍

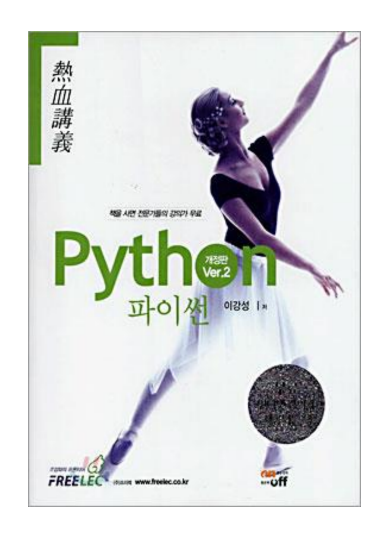
1부. 프로그래밍 언어 기본 2부. 프로그래밍 언어 활용 3부. 데이터 분석 라이브러리 활용

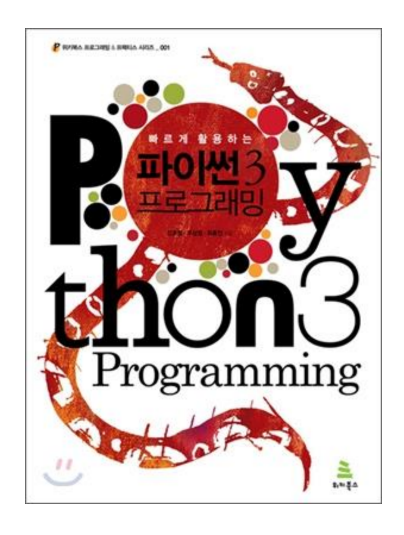
허진경 지음

BOOKK O



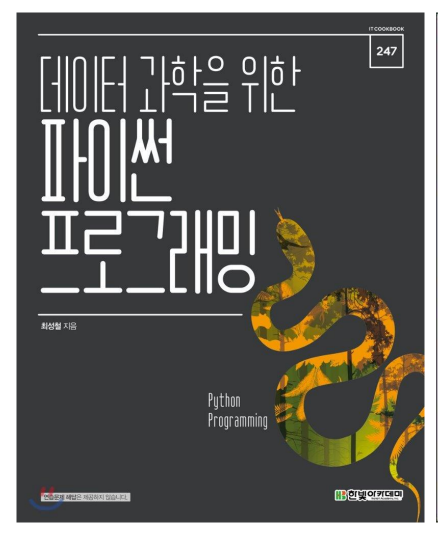
Reference Books (Cont.)

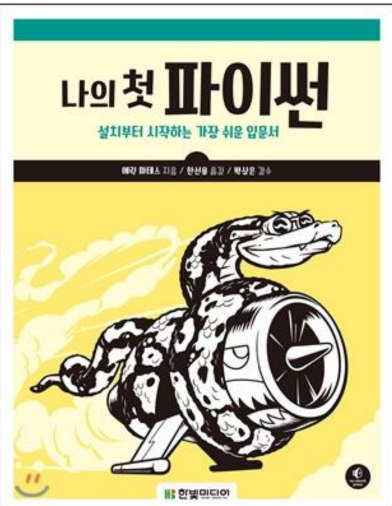




파이썬 패키지를 활용한 모던 컴퓨팅 입문 파이썬 3 버전 기준 처음 시작하는 파이썬

Reference Books (Cont.)







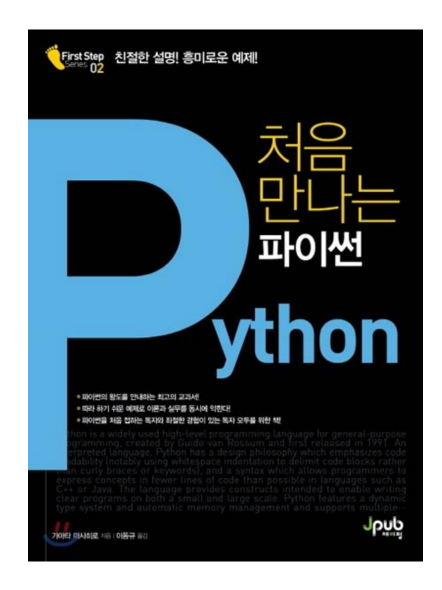
Reference Books (Cont.)







이지스퍼블리싱





Reference Sites

- A Byte of Python
- Python Tutorials
- ■<u>파이썬을 배우는 최고의 방법</u>
- Python by Luis Solis | ZEEF
- Python by Alan Richmond | ZEEF
- Introduction to programming with Python
- ■파이썬으로 배우는 알고리즘 트레이딩
- ■점프 투 파이썬
- <u>달리나음 IT</u>

Reference Sites (Cont.)

- Python 살펴보기
- Tutorial Campus Python
- Learning Café Python
- ■<u>장고걸스 튜토리얼</u>
- Python 개발자를 위한 gevent
- Kivy Planet
- Non-Programmer's Tutorial for Python 2.6
- Python Codecademy

Reference Sites (Cont.)

- Python Imaging Library (PIL)
- <u>될성부른떡잎의 음주 프로그래밍</u>
- Introduction to Computer Science and Programming Using Python
- MIT 6.00 컴퓨터 공학과 프로그래밍(Python) 오픈 코스
- Collection Of 51 Free eBooks On Python Programming
- Tutorials, Python Course

Reference Sites (Cont.)

- Matplotlib tutorial
- <u>lapee</u> <u>computer world</u>
- Ulismoon' blog
- Python Programming Tutorials

- PyCon Korea 2014
- PyCon Korea 2015
- PyCon Korea 2016
- PyCon Korea 2017
- PyCon Korea 2018
- PyCon Korea 2019
- PyCon Korea 2020
- PyCon Korea 2021
- PyCon Korea 2022
- PyCon Korea 2023
- PyCon Korea 2024
- PyCon Korea 2025(예정)