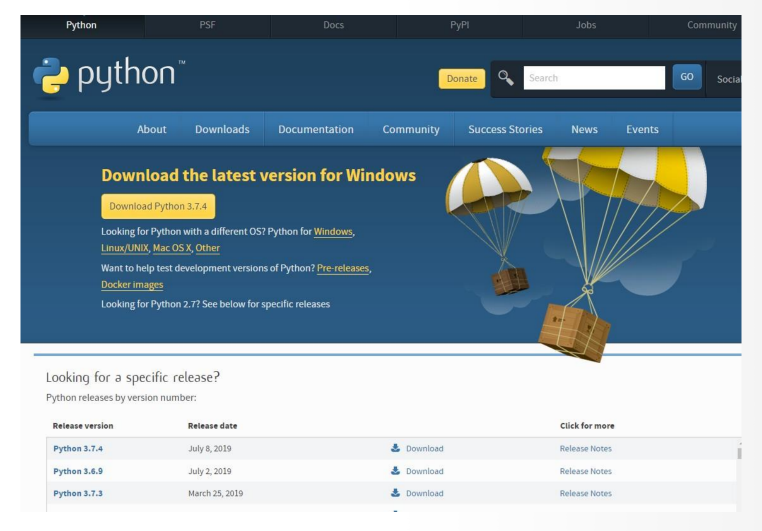
Python 설치



■ <u>http://www.python.org</u> 공식 웹사이트



copyright© 2019 All rights reserved by Korea University

Python 설치

Version



■ 본인이 컴퓨터 사양에 맞는 버전을 선택([설정]-[시스템]-[정보])

- 64비트 윈도우 시스템:x86-64
- 32비트 윈도우 시스템:x86

Gzipped source tarball

XZ compressed source tarball

디바이스 사양

디바이스 이름 DESKTOP-3SLGUHN

프로세서 Intel(R) Core(TM) i5-7500 CPU @ 3.40GHz

3.40 GHz

설치된 RAM 16.0GB

디바이스 ID 7FFB59C9-0F09-4A7A-A9E3-8F6E98B8D592

제품 ID 00330-80000-00000-AA894

시스템 종류 64비트 운영 체제, x64 기반 프로세서

macOS 64-bit/32-bit installer Mac OS X TO Mac OS X TO B AND LATER

Operating

Source rel

Source rel

macOS 64-bit installer Mac OS X for OS X 10.9 and later

Windows help file Windows

Windows x86-64 embeddable zip file Windows for AMD64/EM64T/x64

Windows x86-64 executable installer Windows for AMD64/EM64T/x64

Windows x86-64 web-based installer Windows for AMD64/EM64T/x64

Windows x86 embeddable zip file Windows

Windows x86 executable installer Windows

Windows x86 web-based installer Windows

Python 설치









https://www.jetbrains.com/pycharm/



Version: 2017.3.2

Build: 173,4127,16

Released: December 28, 2017

System requirements

Installation Instructions

Previous versions

Download PyCharm

Windows

macO5

Linux

Professional

Full-featured IDE for Python & Web development

DOWNLOAD

Free trial

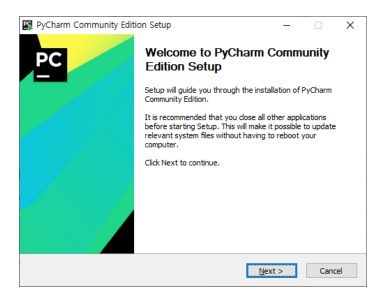
Community

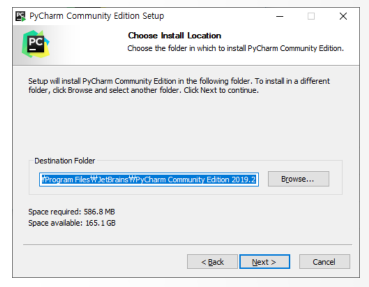
Lightweight IDE for Python & Scientific development

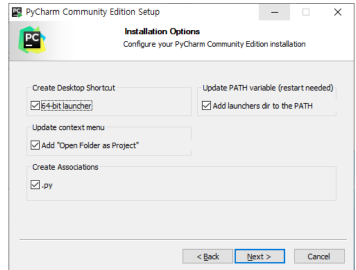
DOWNLOAD

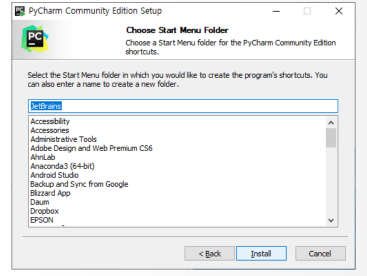
Free, open-source





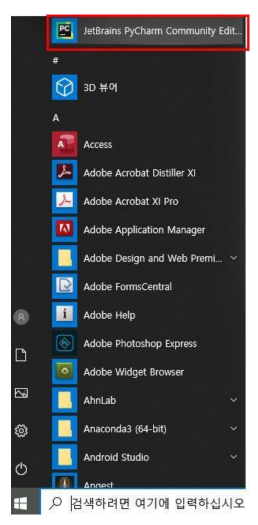








1) PyCharm 실행







- 1) PyCharm에서 결과실행
 - exam1 이름으로 프로그램작성
 - [Run] run 'exam1' 선택 또는 우클릭으로 실행

