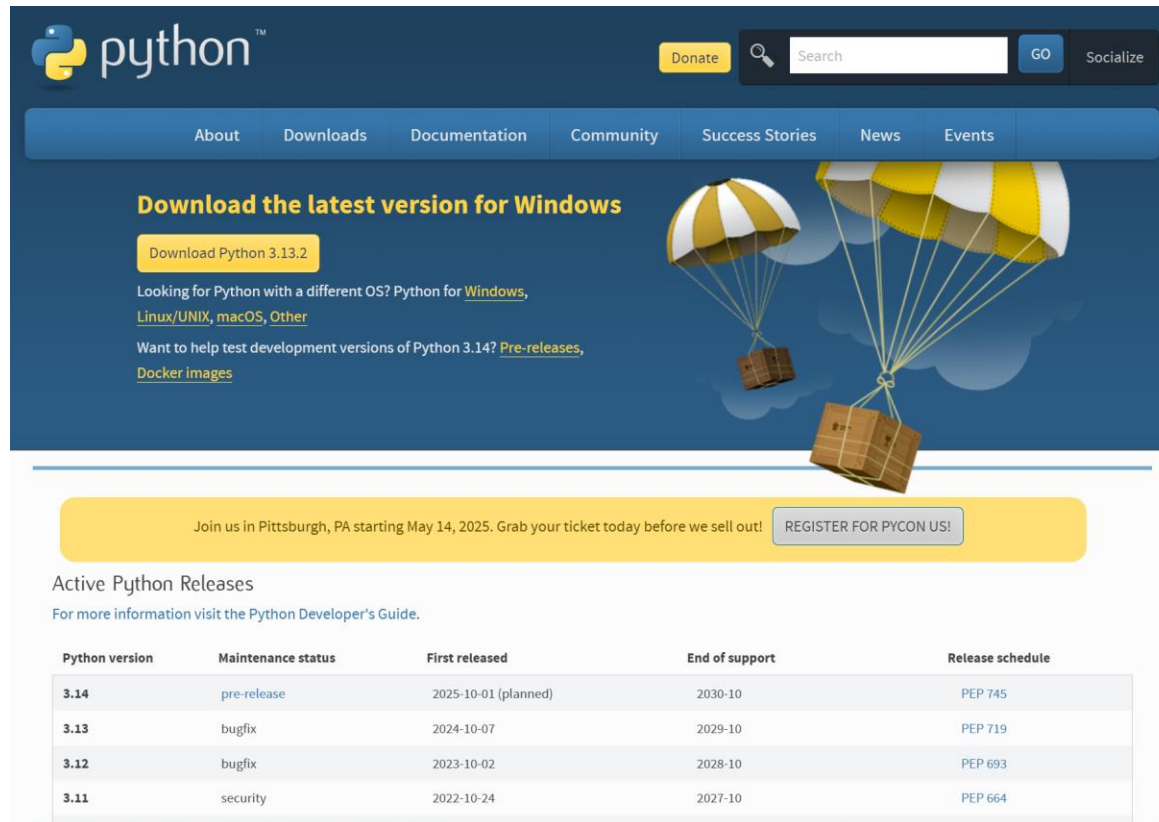


HICC 개발입문 세미나

# 파이썬 및 파이참 설치

# 파이썬 설치하기



The screenshot shows the Python.org homepage. At the top, there's a navigation bar with links: About, Downloads, Documentation, Community, Success Stories, News, and Events. Below this, a large banner promotes downloading the latest version for Windows (Python 3.13.2). It includes a 'Download Python 3.13.2' button and links for other operating systems (Linux/UNIX, macOS, Other) and development versions (Pre-releases, Docker images). A yellow banner below the main content promotes the PyCon US 2025 conference in Pittsburgh, PA, with a 'REGISTER FOR PYCON US!' button. At the bottom, there's a section for 'Active Python Releases' with a table listing versions 3.14, 3.13, 3.12, and 3.11, their maintenance status, release dates, end of support dates, and release schedules.

python™

Donate Search GO Socialize

About Downloads Documentation Community Success Stories News Events

**Download the latest version for Windows**

Download Python 3.13.2

Looking for Python with a different OS? Python for [Windows](#), [Linux/UNIX](#), [macOS](#), [Other](#)

Want to help test development versions of Python 3.14? [Pre-releases](#), [Docker images](#)

Join us in Pittsburgh, PA starting May 14, 2025. Grab your ticket today before we sell out! REGISTER FOR PYCON US!

Active Python Releases

For more information visit the [Python Developer's Guide](#).

Python version	Maintenance status	First released	End of support	Release schedule
3.14	pre-release	2025-10-01 (planned)	2030-10	PEP 745
3.13	bugfix	2024-10-07	2029-10	PEP 719
3.12	bugfix	2023-10-02	2028-10	PEP 693
3.11	security	2022-10-24	2027-10	PEP 664

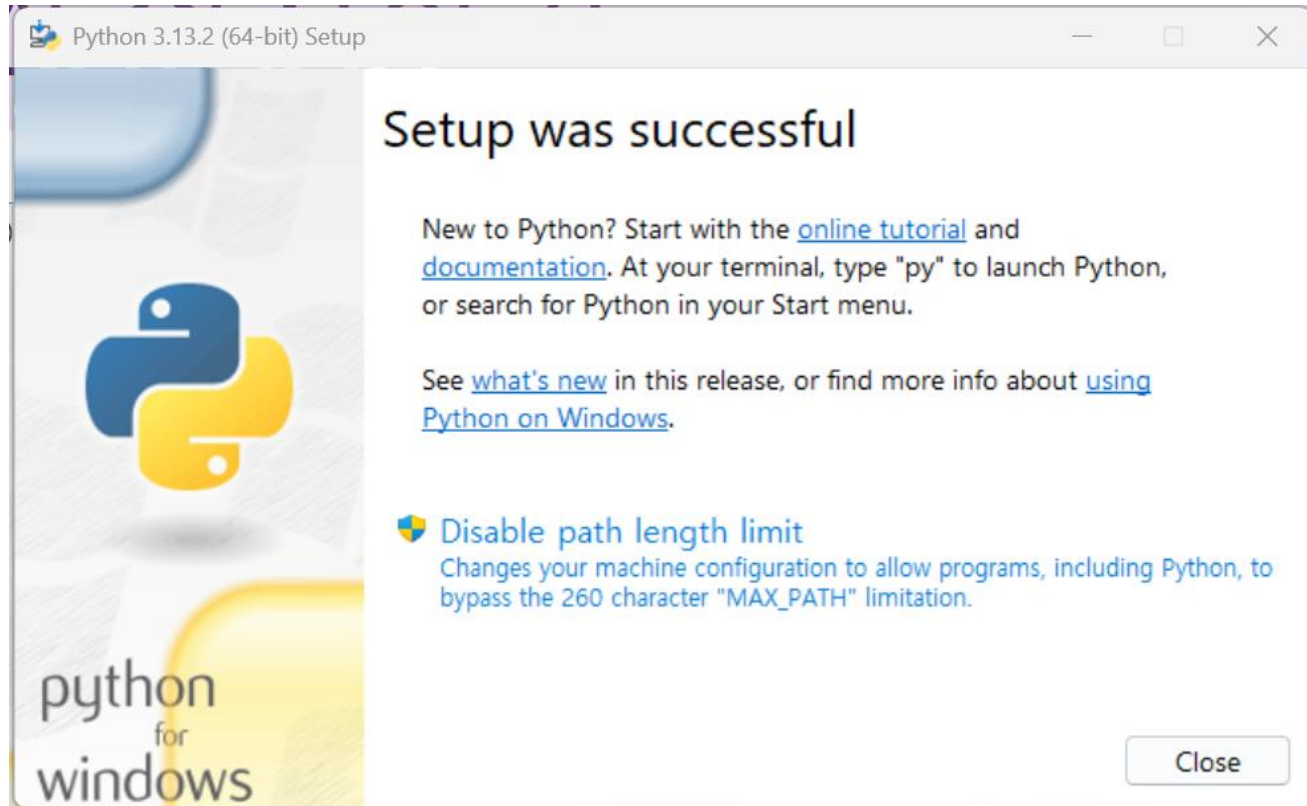
Download Python 3.13.2 버튼 클릭  
(Mac 유저는 누르면 **python-3.13.0-macos1.pkg**이 다운로드 되는데  
실행해서 바로 다운받으시면 됩니다.)

# 파이썬 설치하기



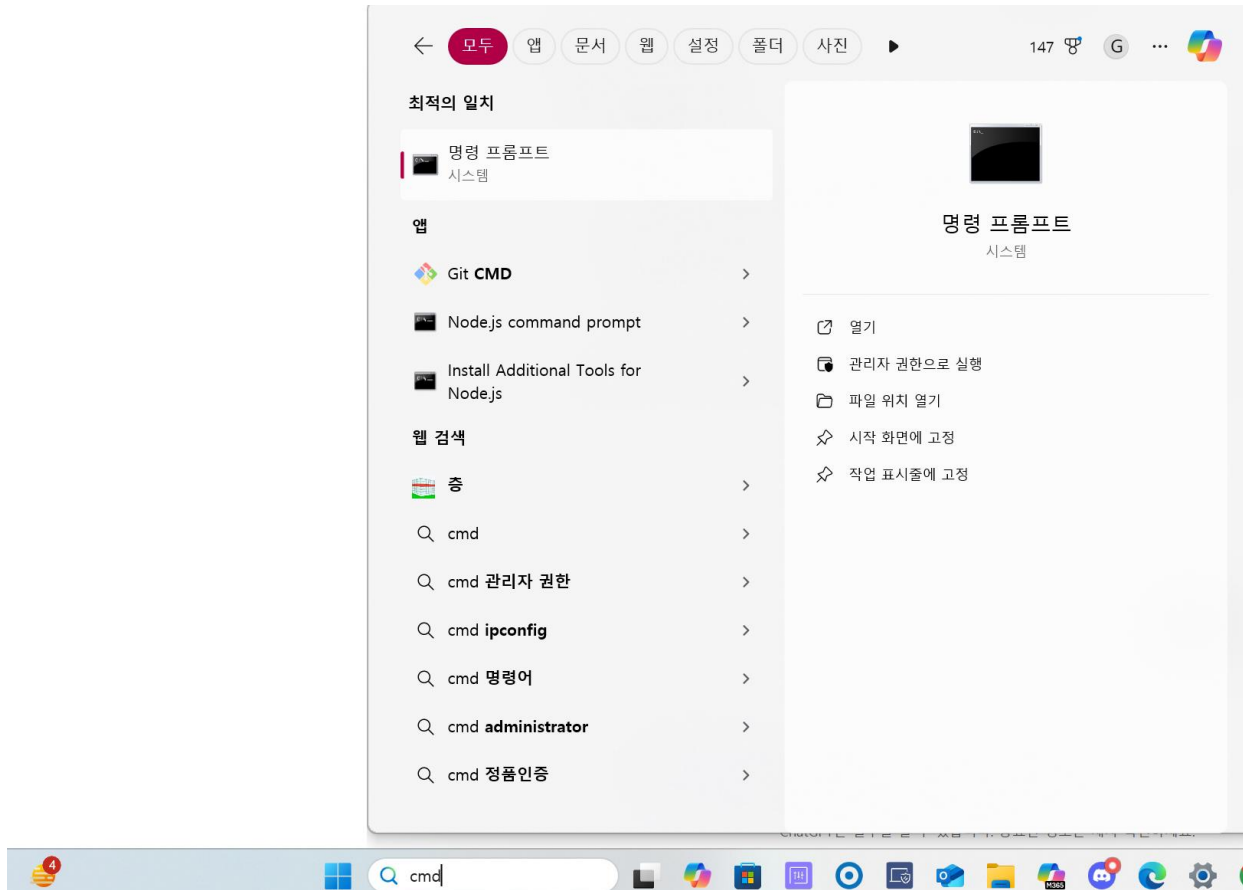
**Add python.exe to PATH 칸에 체크 누르고(매우 중요) Install Now 버튼 눌러주기**

# 파이썬 설치하기



다운로드 끝나면 close 버튼 누르기

# 파이썬 설치하기



프로그램 검색 창에서 cmd(Mac OS의 경우는 Terminal) 입력해서 명령 프롬프트 실행

# 파이썬 설치하기

```
C:\Users\gusgk>python --version  
Python 3.13.2
```

터미널 창에서 `python --version` 입력했을 때 아래와 같이 뜨면 제대로 설치된 것  
(MacOS의 경우 `python3 --version`)

# 파이참 설치하기

<https://www.jetbrains.com/ko-kr/pycharm/download/?section=windows#section=windows> 접속  
MacOS는 <https://www.jetbrains.com/ko-kr/pycharm/download/#section=mac>



The image shows the PyCharm download page for Windows. At the top, there's a navigation bar with 'PyCharm' and several links: '새 버전이 제공됩니다', '새로운 UI', '새로운 기능', '기능', '자세히 알아보기', '가격 책정', and a green '다운로드' button. Below this, a dark grey box contains text in Korean: '활기찬 Python 커뮤니티에 대한 감사의 마음을 담아 Python 에코시스템을 지원하는 오픈소스 기여 활동으로 PyCharm Community Edition을 무상으로 제공합니다.' Below the text is the PyCharm logo and 'PyCharm Community Edition'. Underneath that, the text '순수 Python 개발용 IDE' is shown, with '순수' highlighted by a red box. At the bottom, there's a '다운로드' button and a '.exe' dropdown menu, both highlighted by red boxes. Below the dropdown, it says '무료, 모든 소스로 빌드됨'.

PyCharm

새 버전이 제공됩니다 새로운 UI 새로운 기능 기능 자세히 알아보기 가격 책정 다운로드

활기찬 Python 커뮤니티에 대한 감사의 마음을 담아  
Python 에코시스템을 지원하는 오픈소스 기여 활동으로  
PyCharm Community Edition을 무상으로 제공합니다.

 PyCharm Community Edition

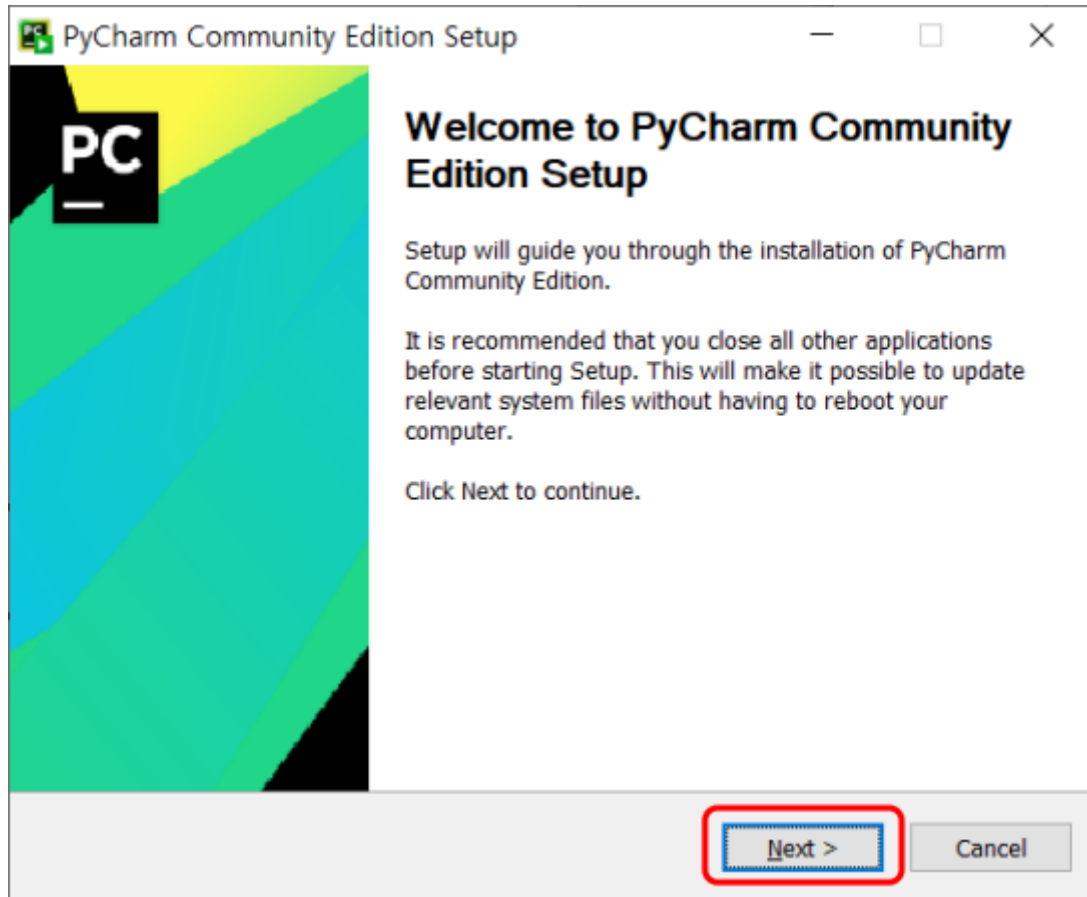
순수 Python 개발용 IDE

다운로드 .exe ▼

무료, 모든 소스로 빌드됨

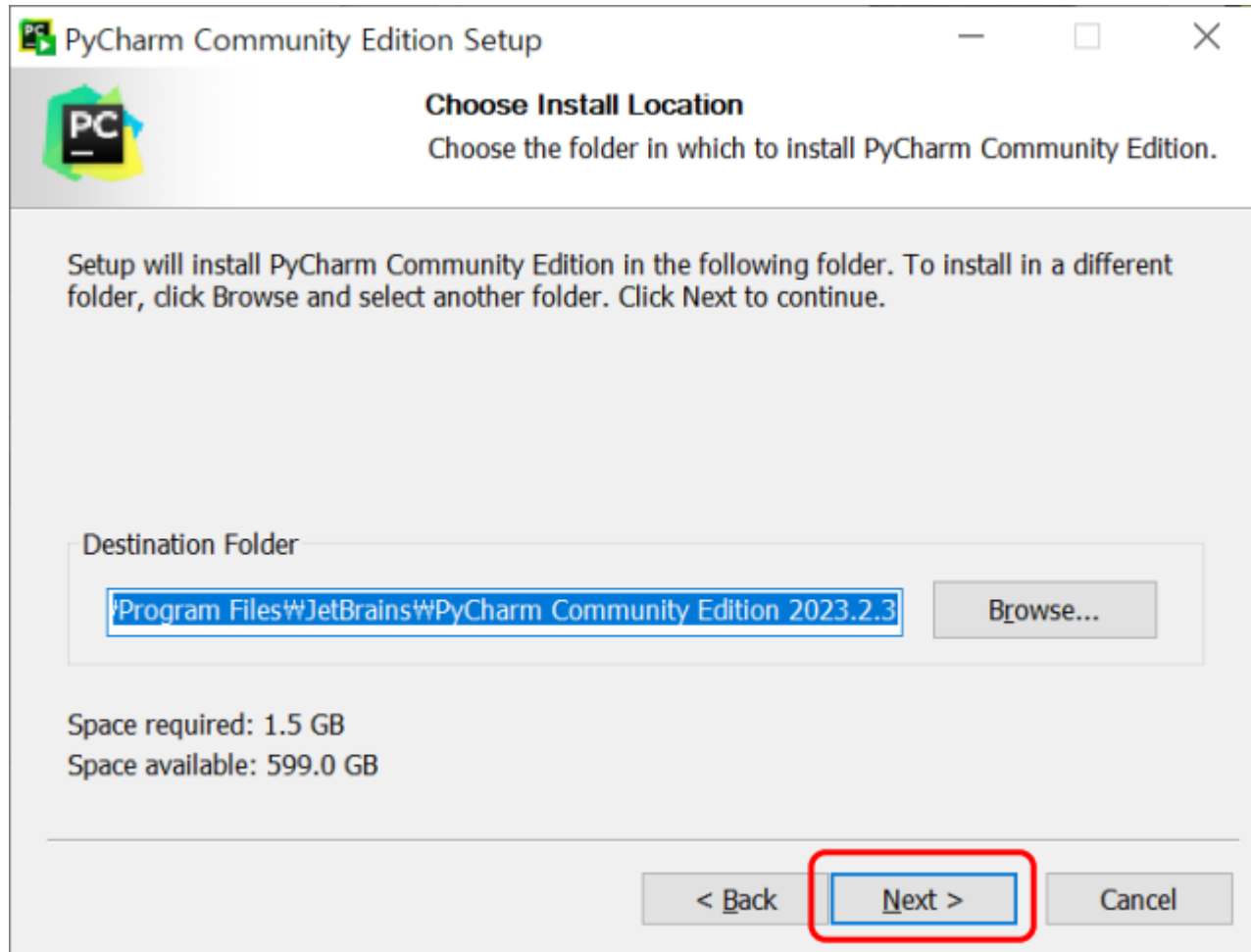
위에 있는 Professional이 아닌 스크롤  
쪽 내리면 있는 Community Edition  
설치!!

# 파이참 설치하기

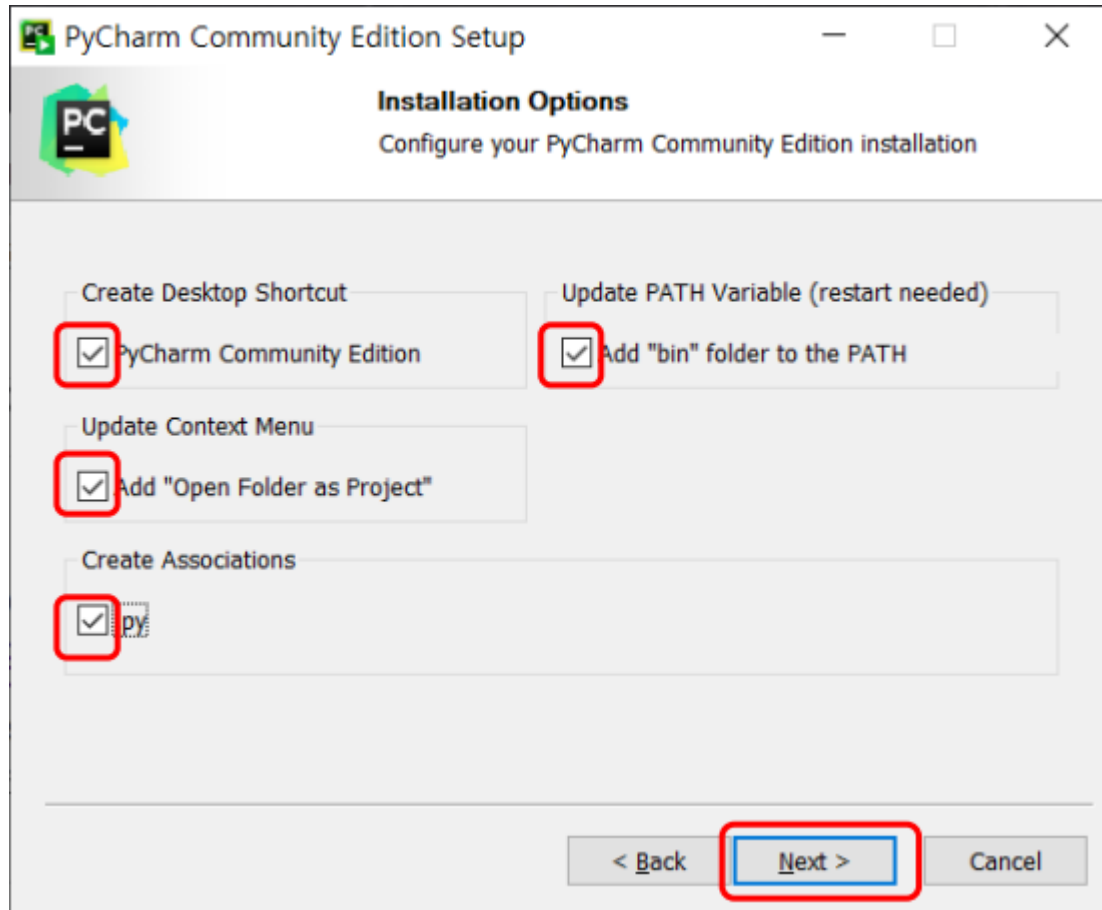




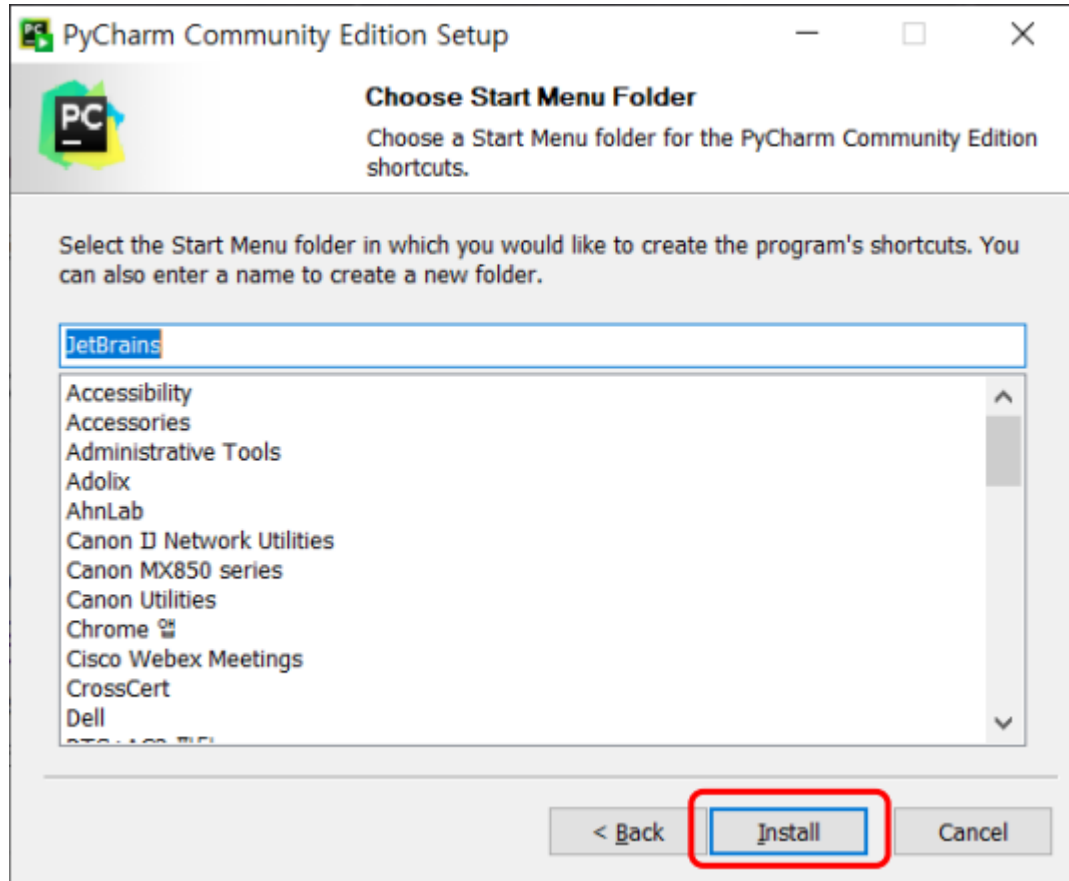
# 파이참 설치하기



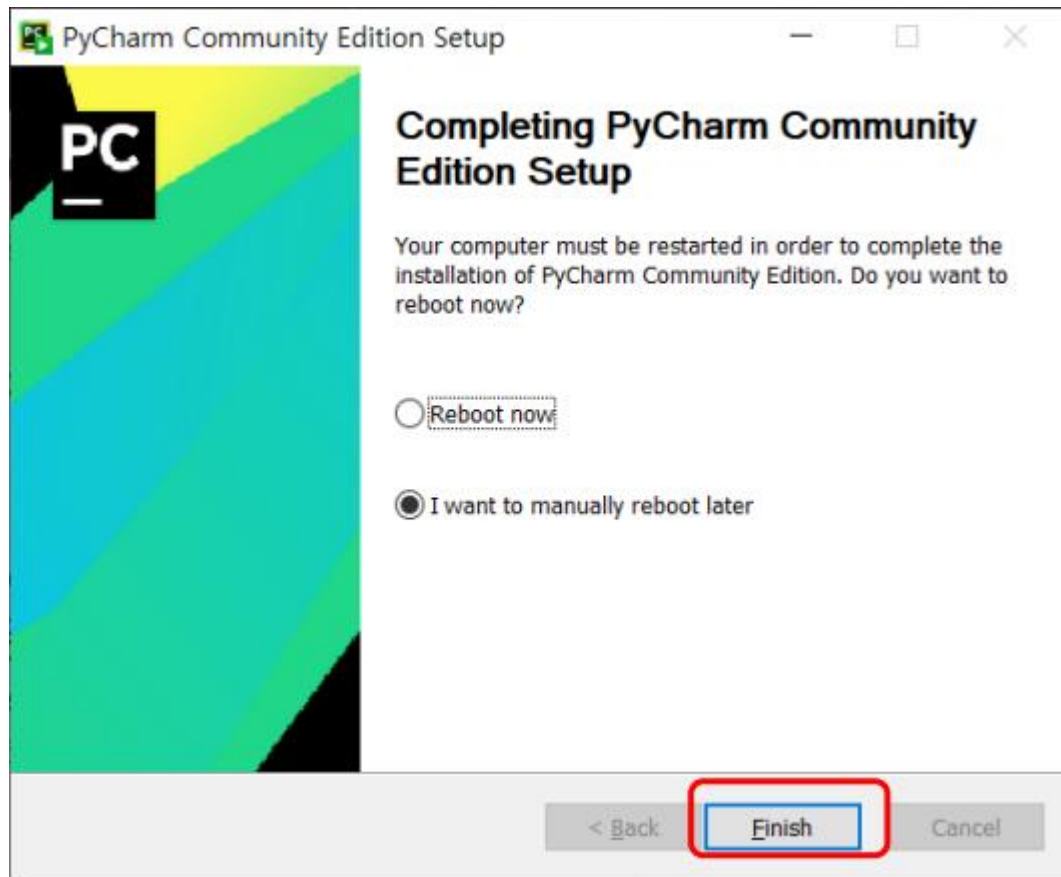
# 파이참 설치하기



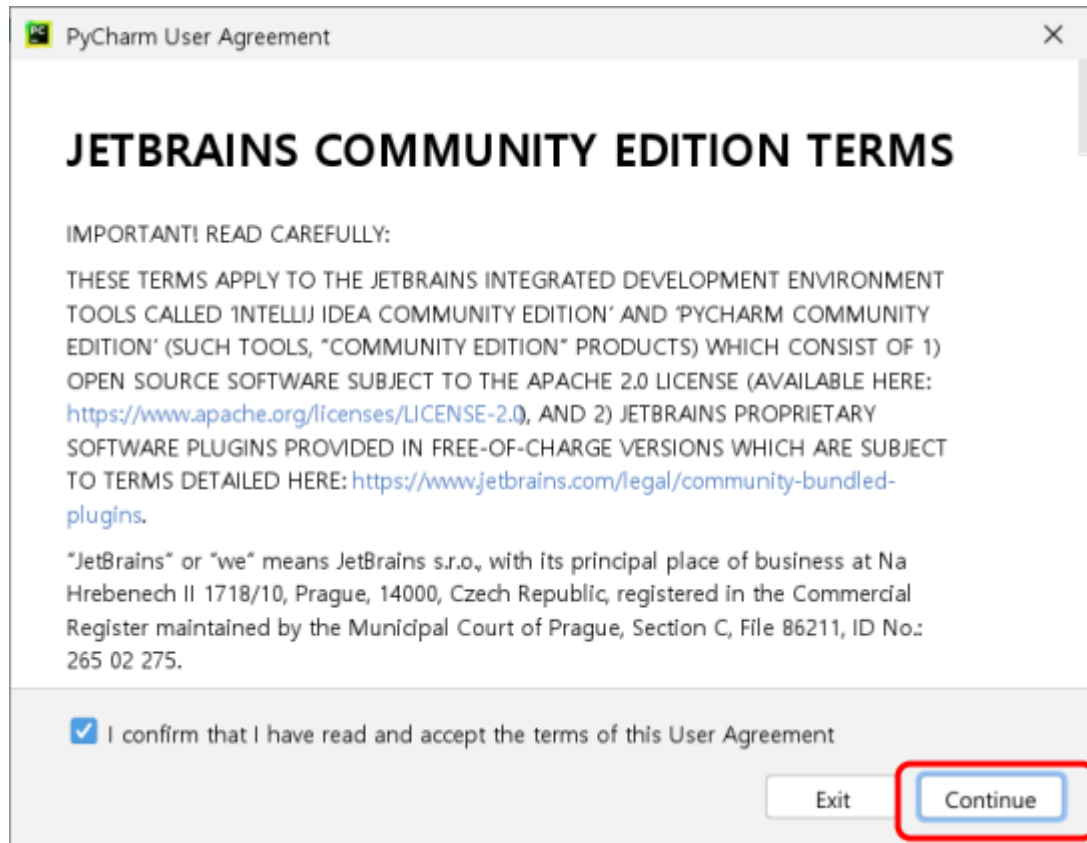
# 파이참 설치하기



# 파이참 설치하기



# 파이참 설치하기



# 파일참 설치하기

