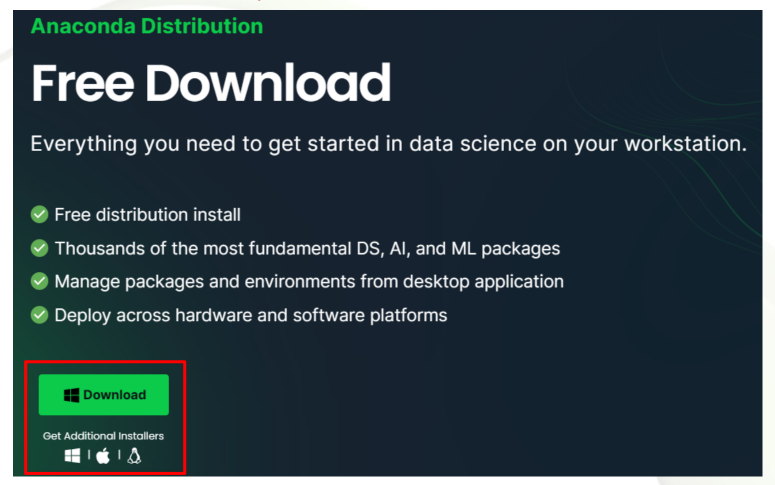
# 테스트 환경 설치 및 설정

# 파이썬 배포판 설치 (Anaconda)

■ 다운로드 경로 → <a href="https://www.anaconda.com/downloads">https://www.anaconda.com/downloads</a>



# 파이썬 배포판 설치 (Miniconda)

■ 다운로드 경로 → <a href="https://docs.conda.io/projects/miniconda/en/latest">https://docs.conda.io/projects/miniconda/en/latest</a>

Platform	Name	SHA256 hash
Windows	Miniconda3 Windows 64-bit	e841557c27d438b96e09126a2b0656154a3a34bdb9d87d59ceaea67515713515
macOS	Miniconda3 macOS Intel x86 64-bit bash	8c50faa3880fdef96967477af09d41c52332998beeee7ef8116c79d4f5023d72
	Miniconda3 macOS Intel x86 64-bit pkg	0c9d8ae96c110230a41c0441d5d486d47b627f594090de52989d01d04d18d8ee
	Miniconda3 macOS Apple M1 64-bit bash	5043144d7eaea2286e30d091b62fcf50f7ed983b092230e56c370b592e7a57f2
	Miniconda3 macOS Apple M1 64-bit pkg	6338d7281f9de5d2587037b237b03b285649dad0963db53d05177741c0c8a426
Linux	Miniconda3 Linux 64-bit	d0643508fa49105552c94a523529f4474f91730d3e0d1f168f1700c43ae67595
	Miniconda3 Linux-aarch64 64-bit	a60e70ad7e8ac5bb44ad876b5782d7cdc66e10e1f45291b29f4f8d37cc4aa2c8
	Miniconda3 Linux-ppc64le 64-bit	1a2eda0a9a52a4bd058abbe9de5bb2bc751fcd7904c4755deffdf938d6f4436e
	Miniconda3 Linux-s390x 64-bit	ae212385c9d7f7473da7401d3f5f6cbbbc79a1fce730aa48531947e9c07e0808

# 파이썬 배포판 설치 (Miniforge)

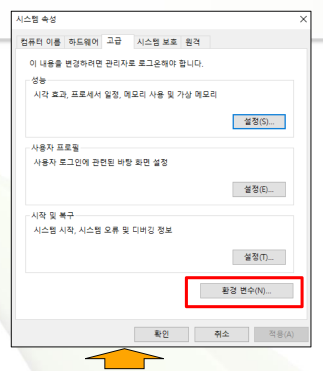
■ 다운로드 경로 → <a href="https://github.com/conda-forge/miniforge">https://github.com/conda-forge/miniforge</a>

os	Architecture	Download
Linux	x86_64 (amd64)	Miniforge3-Linux-x86_64
Linux	aarch64 (arm64) (**)	Miniforge3-Linux-aarch64
Linux	ppc64le (POWER8/9)	Miniforge3-Linux-ppc64le
OS X	x86_64	Miniforge3-MacOSX-x86_64
OS X	arm64 (Apple Silicon) (***)	Miniforge3-MacOSX-arm64
Windows	x86_64	Miniforge3-Windows-x86_64

### Miniconda 환경 변수 설정

■ 환경 변수 설정 창 열기

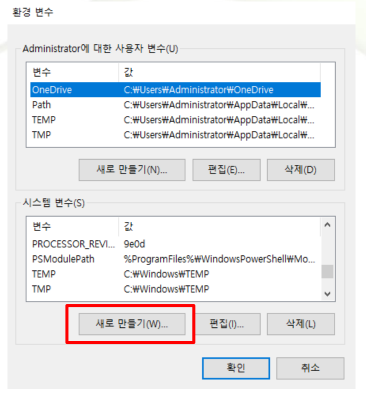






## Miniconda 환경 변수 설정

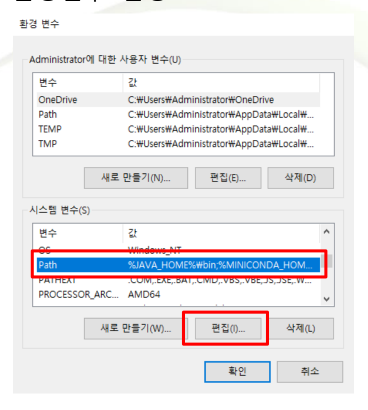
■ 환경변수 설정 → MINICONDA\_HOME



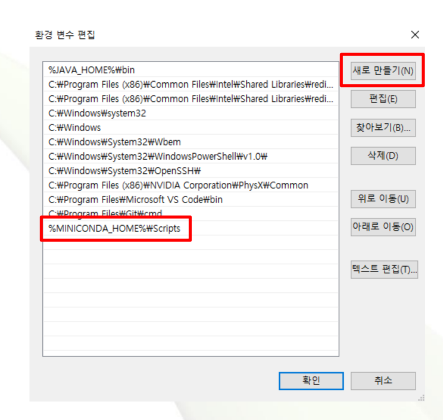


#### Miniconda 환경 변수 설정

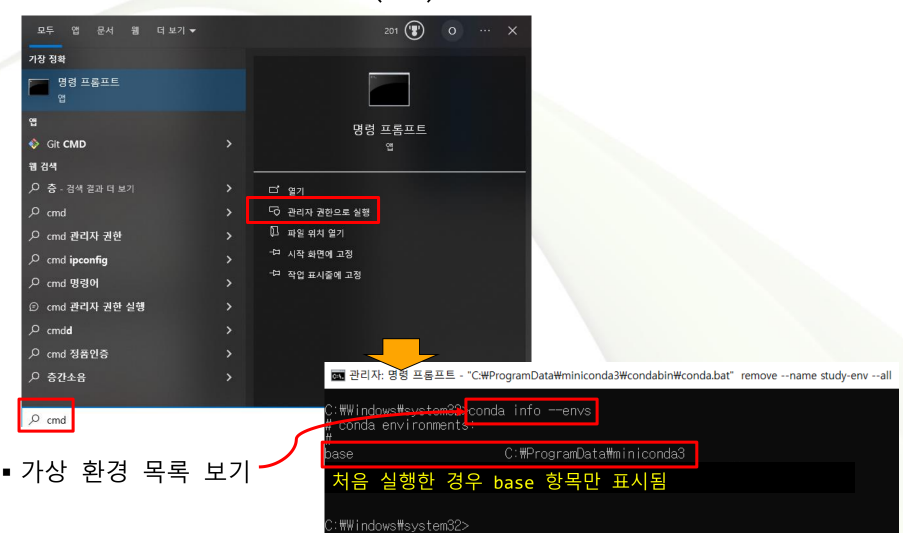
■ 환경변수 설정 → PATH







■ 관리자 권한으로 명령 프롬프트(CMD) 실행



#### ■ Conda 초기화

```
🚾 선택 관리자: 명령 프롬프트
C:₩Users₩Administrator>conda init
              C:\ProgramData\miniconda3\Scripts\conda.exe
no change
              C:\ProgramData\miniconda3\Scripts\conda-env.exe
no change
              C:\ProgramData\miniconda3\Scripts\conda-script.py
no change
              C:\ProgramData\miniconda3\Scripts\conda-env-script.py
no change
              C:\ProgramData\miniconda3\condabin\conda.bat
no change
              C:\ProgramData\miniconda3\Library\bin\conda.bat
no change
              C:\ProgramData\miniconda3\condabin\_conda_activate.bat
no change
              C:\ProgramData\miniconda3\condabin\rename_tmp.bat
no change
              C:\ProgramData\miniconda3\condabin\conda_auto_activate.bat
no change
no change
              C:\ProgramData\miniconda3\condabin\conda_hook.bat
              C:\ProgramData\miniconda3\Scripts\activate.bat
no change
              C:\ProgramData\miniconda3\condabin\activate.bat
no change
no change
              C:\ProgramData\miniconda3\condabin\deactivate.bat
modified
              C:\ProgramData\miniconda3\Scripts\activate
modified
              C:\ProgramData\miniconda3\Scripts\deactivate
modified
              C:\ProgramData\miniconda3\etc\profile.d\conda.sh
modified
              C:\ProgramData\miniconda3\etc\fish\conf.d\conda.fish
no change
              C:\ProgramData\miniconda3\shell\condabin\Conda.psm1
modified
              C:\ProgramData\miniconda3\shell\condabin\conda-hook.ps1
no change
              C:WProgramDataWminiconda3WLibWsite-packagesWxontribWconda.xsh
modified
              C:\ProgramData\miniconda3\etc\profile.d\conda.csh
              C:\Users\Administrator\Documents\WindowsPowerShell\profile.ps1
modified
modified
              HKEY CURRENT USER\Software\Microsoft\Command Processor\AutoRun
 > For changes to take effect, close and re-open your current shell.
C:₩Users₩Administrator>
```

#### ■ 가상 환경 만들기

```
ன 관리자: 명령 프롬프트 - "C:₩ProgramData₩miniconda3₩condabin₩conda.bat" remove --name study-eny --all -
 :#Windows#system:2>conda create --name study-env python=3.9
Collecting packag<mark>ė metadata (current_repodata.json), done</mark>
Solving environment: done
==> WARNING: A newer version of conda exists. <==
 current version: 23.5.2
 latest version: 23.11.0
 lease update conda by running
   $ conda update -n base -c defaults conda
Or to minimize the number of packages updated during conda update use
    conda install conda=23.11.0
## Package Plan ##
 environment location: C:#ProgramData#miniconda3#envs#study-env
 added / updated specs:
   - pvthon=3.9
The following NEW packages will be INSTALLED:
 ca-certificates
                     pkgs/main/win-64::ca-certificates-2023.08.22-haa95532_0
                     pkgs/main/win-64::openssI-3.0.12-h2bbff1b_0
 openssl
                     pkgs/main/win-64::pip-23.3.1-py39haa95532_0
                     pkgs/main/win-64::python-3.9.18-h1aa4202_0
 pvthon
                     pkgs/main/win-64::setuptools-68.0.0-py39haa95532_0
 setuptools
                     pkgs/main/win-64::sqlite-3.41.2-h2bbff1b_0
 salite
                     pkgs/main/noarch::tzdata-2023c-h04d1e81_0
 tzdata
                     pkgs/main/win-64::vc-14.2-h21ff451_1
pkgs/main/win-64::vs2015_runtime-14.27.29016-h5e58377_2
 vs2015_runtime
                     pkgs/main/win-64::wheel-0.41.2-py39haa95532_0
 whee I
Proceed ([y]/n)?
```

```
Proceed ([y]/n)? y

Downloading and Extracting Packages

Preparing transaction: done
Verifying transaction: done
Executing transaction: done
#
# To activate this environment, use
#
# $ conda activate study-env
#
# To deactivate an active environment, use
#
# $ conda deactivate

C:#Windows#system32>
```

■ 설치된 가상 환경 확인 (가상 환경 목록 보기)

🔤 관리자: 명령 프롬프트 - "C:₩ProgramData₩miniconda3₩condabin₩conda.bat" remove --name study-env --al

■ 가상 환경 진입 (선택)

配 관리자: 명령 프롬프트 - "C:\ProgramData\miniconda3\condabin\conda.bat" remove --name study-env --all - "(
C:\Windows\system32>conda activate study—env
(study—env) C:\Windows\system32>

#### 가상 파이썬 환경 제거

■ 가상 파이썬 환경에서 나가기

```
配 관리자: 명령 프롬프트 - "C:₩ProgramData₩miniconda3₩condabin₩conda.bat" remove --name study-env --all - "C:₩Progra
(study—env) C:₩Windows₩system32>conda deactivate
C:₩Windows₩system32>
```

■ 가상 파이썬 환경 제거



#### 가상 파이썬 환경 사용

- 실습을 위해 study-env 이름으로 가상 파이썬 환경을 다시 만들고 새 가상 파이썬 환경에 진입
  - » 과정 생략
- 명령 프롬프트에서 대화형 프로그램 환경 실행

» 종료는 exit() 또는 quit() 함수 호출

#### 가상 파이썬 환경 사용

#### ■ 주요 기본 패키지 설치

📠 관리자: 명령 프롬프트 - "C:\ProgramData\miniconda3\condabin\condabin\condabin\condabit" remove --name study-env --all - "C:\ProgramData\minic

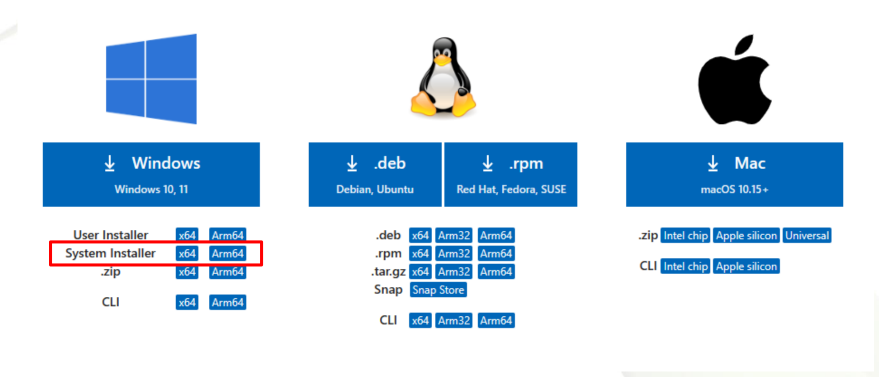
```
(study-env) C:\windows\system32)pip install numpy pandas matplotlib seaborn jupyter jupyterlab
Collecting numpy
Using cached numpy-1.26.2-cp39-cp39-win_amd64.whl.metadata (61 kB)
Collecting pandas
Using cached pandas-2.1.4-cp39-cp39-win_amd64.whl.metadata (18 kB)
Collecting matplotlib
Using cached matplotlib-3.8.2-cp39-cp39-win_amd64.whl.metadata (5.9 kB)
Collecting seaborn
Using cached seaborn
```

#### ... (중간 생략)

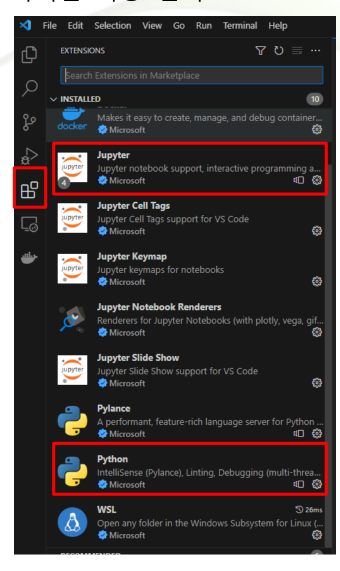
```
ycparser-2.21 pygments-2.1/.2 pyparsing-3.1.1 python-dateutil-2.8.2 python-json-logger-2.0./ pytz-2023.3 06 pywinpty-2.0.12 pyyaml-6.0.1 pyzmq-25.1.2 qtconsole-5.5.1 qtpy-2.4.1 referencing-0.32.0 requests-2.31 ator-0.1.4 rfc3986-validator-0.1.1 rpds-py-0.13.2 seaborn-0.13.0 send2trash-1.8.2 six-1.16.0 sniffio-1.3 stack-data-0.6.3 terminado-0.18.0 tinycss2-1.2.1 tomli-2.0.1 tornado-6.4 traitlets-5.14.0 types-python-14 typing-extensions-4.9.0 tzdata-2023.3 uri-template-1.3.0 urllib3-2.1.0 wcwidth-0.2.12 webcolors-1.13 .1 websocket-client-1.7.0 widgetsnbextension-4.0.9 zipp-3.17.0
```



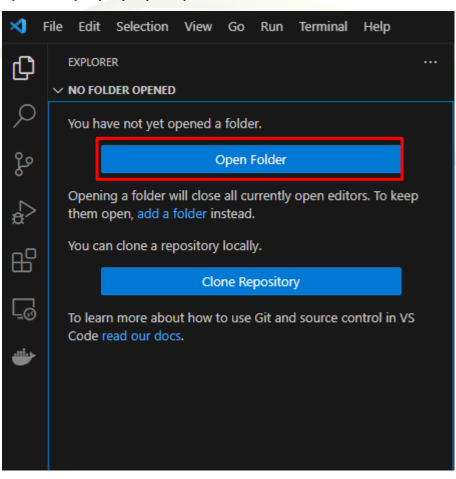
■ 다운로드 → <a href="https://code.visualstudio.com/Download">https://code.visualstudio.com/Download</a>



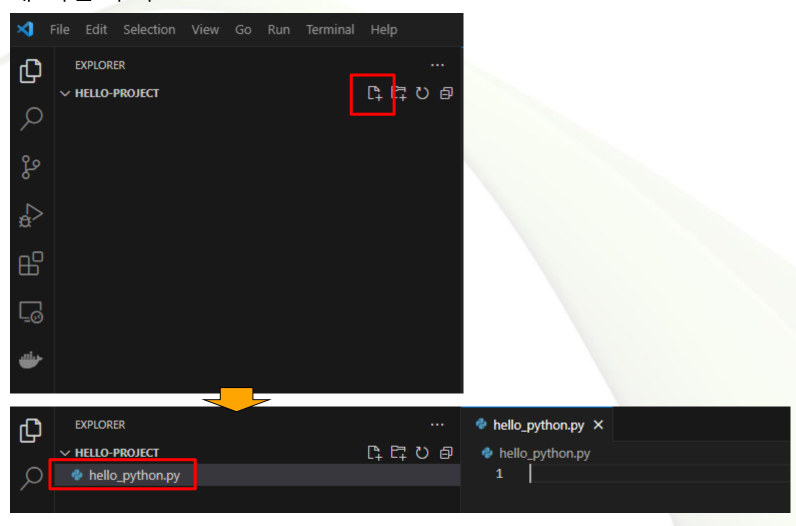
■ 파이썬 확장 설치



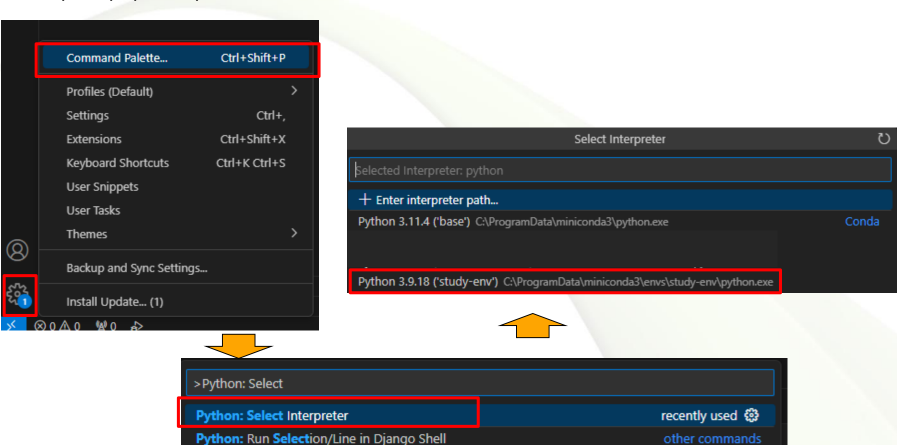
■ 작업 디렉터리 지정



■ 새 파일 추가



#### ■ 인터프리터 선택



Shift + Enter

₩

similar commands

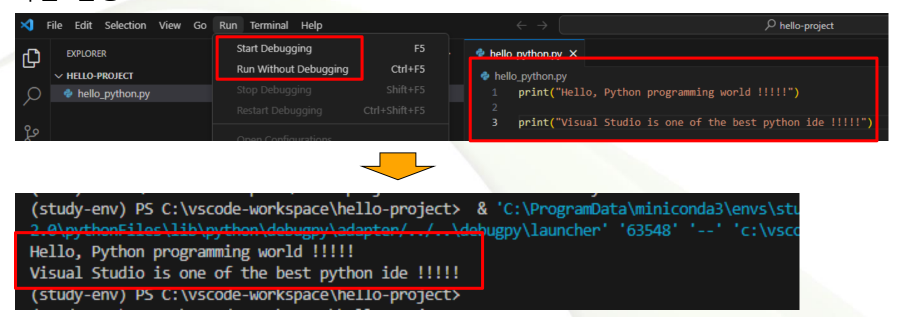
Python: Run Selection/Line in Python Terminal

Python: Debug Python File

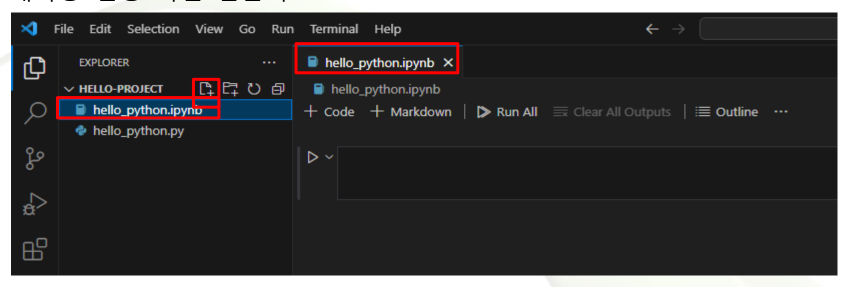
Python: Run Python File in Terminal

Python: New Python File

#### ■ 파일 실행



■ 대화형 실행 파일 만들기



■ 대화형 명령 실행



### PyCharm 설치

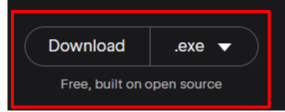
■ 다운로드 경로 → <a href="https://www.jetbrains.com/pycharm/download">https://www.jetbrains.com/pycharm/download</a>

We value the vibrant Python community, and that's why we proudly offer the PyCharm Community Edition for free, as our open-source contribution to support the Python ecosystem.

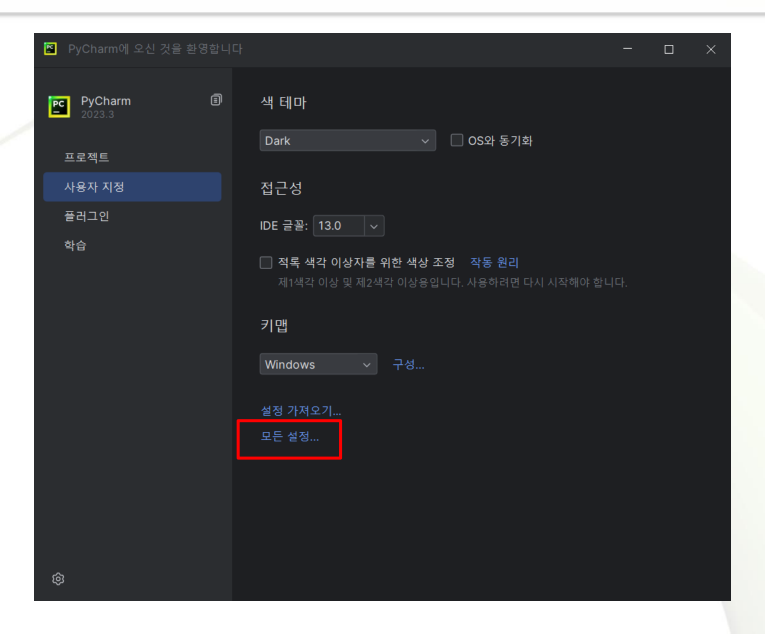


# **PyCharm Community Edition**

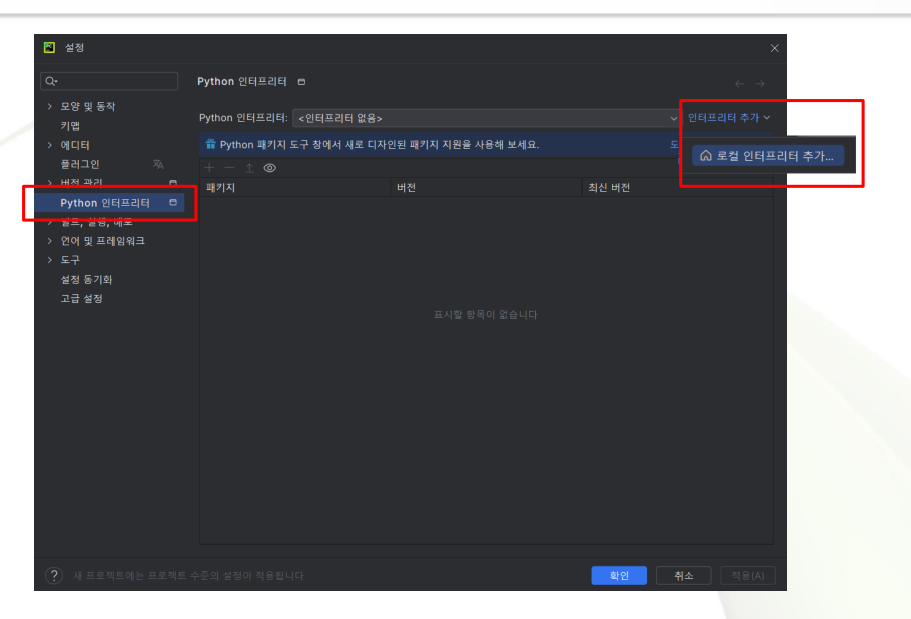
The IDE for Pure Python Development

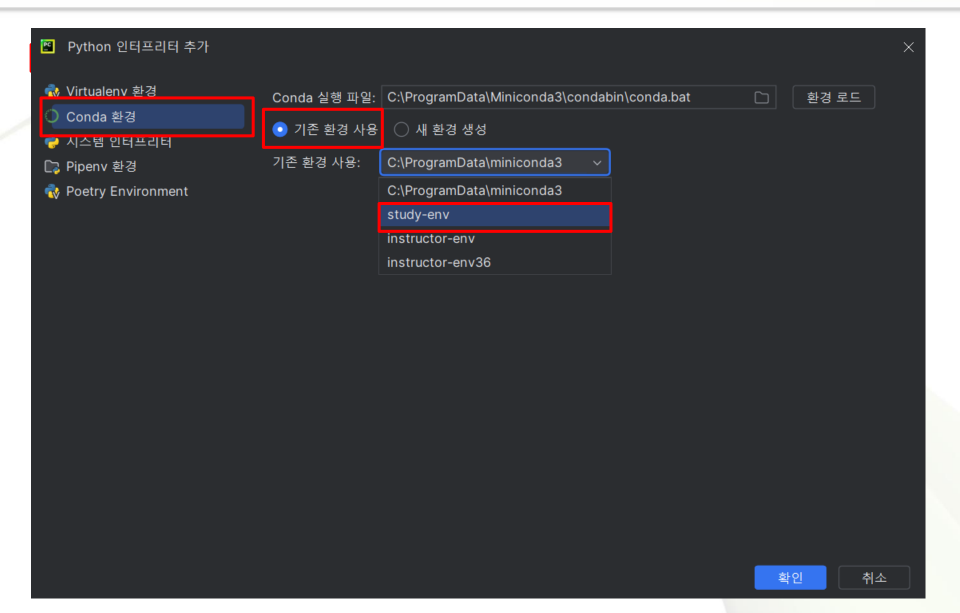


# 파이썬 인터프리터 설정

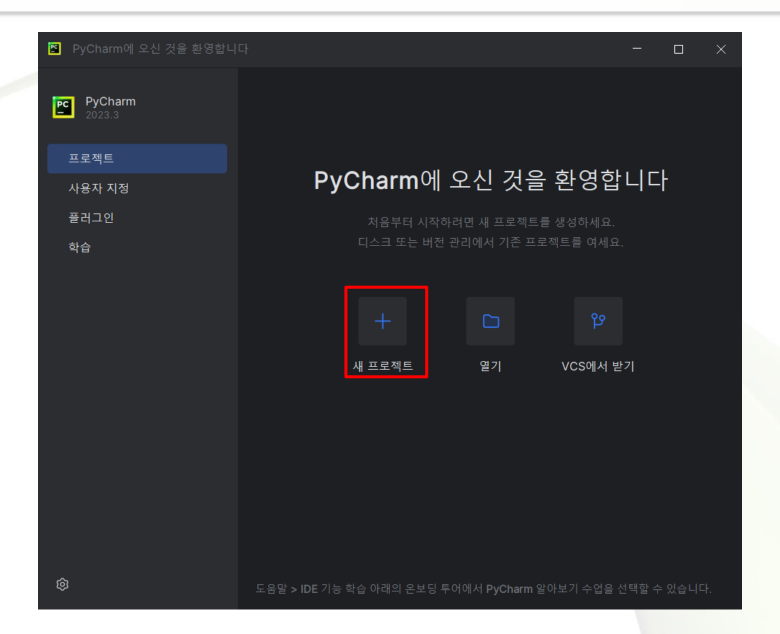


# 파이썬 인터프리터 설정

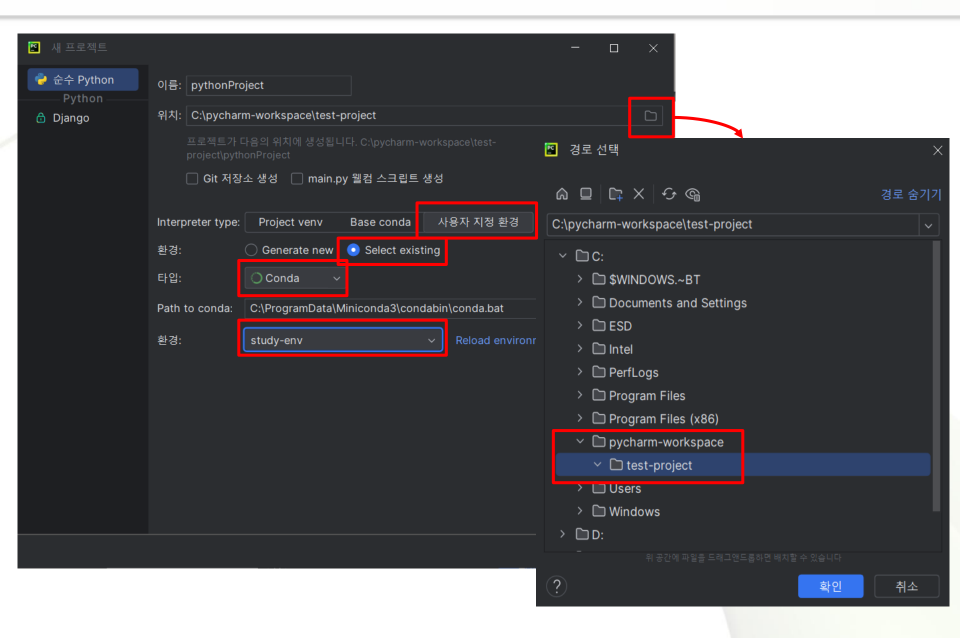




# 프로젝트 생성

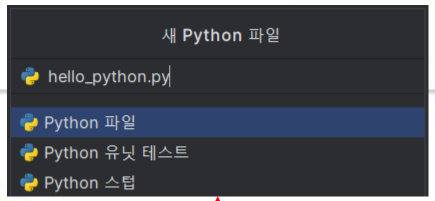


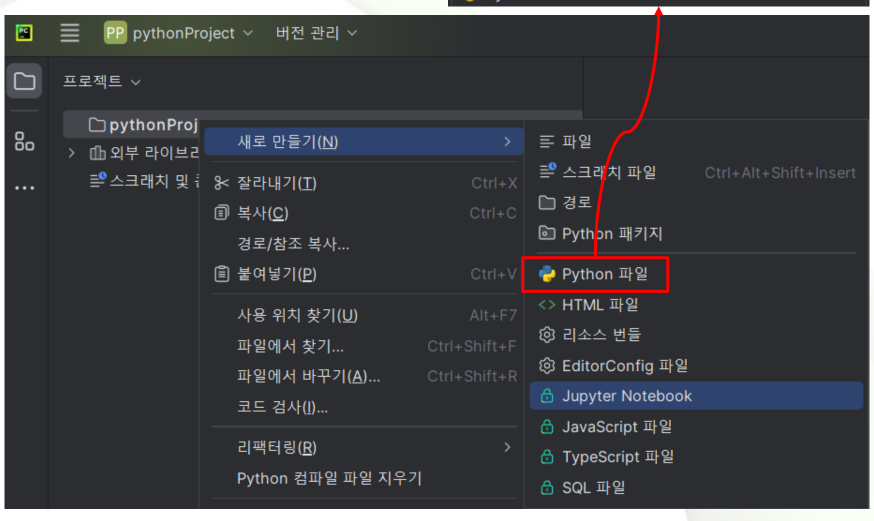
# 프로젝트 생성



#### 코드 작성

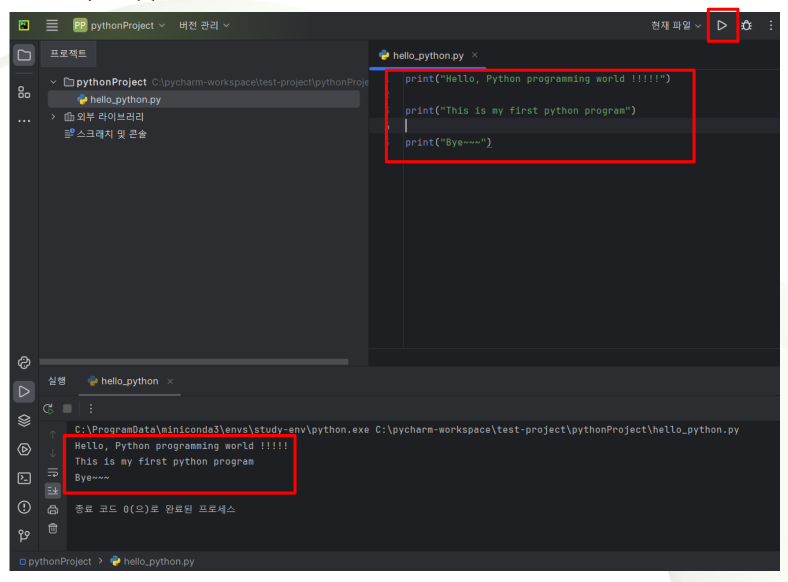
■ python 파일 만들기





#### 코드 작성

■ 코드 작성 및 실행





#### Colab 환경 사용

- 사이트 접속 ( <a href="https://colab.research.google.com">https://colab.research.google.com</a> )
- 구글 계정으로 로그인
- 대화형 실행 환경 만들기

