

# ANACONDA 가상환경 파이참 환경구축

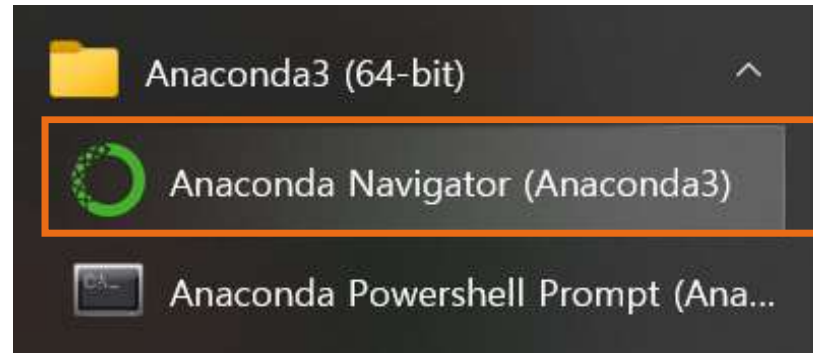
# ANACONDA NAVIGATOR

---

## ◆ 가상환경 생성

- 아나콘다 네비게이터 선택

① 윈도우 메뉴  클릭 →

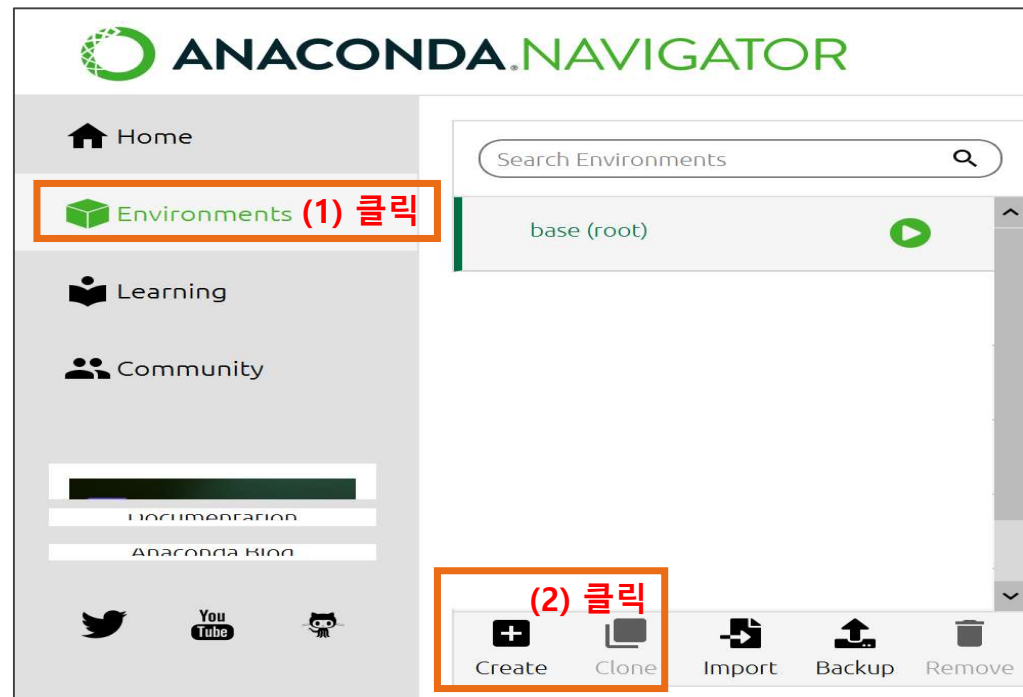


클릭

# ANACONDA NAVIGATOR

## ◆ 가상환경 생성

- 아나콘다 네비게이터 선택
  - ② Environments 클릭
    - Create 클릭



# ANACONDA NAVIGATOR

## ◆ 가상환경 생성

- 아나콘다 네비게이터 선택

③ Create new environment 창

➔ Name : samban

➔ Packages: Python => 3.9.18

Create new environment

Name: samban

Location:

Packages: ☒ Python ☐ R

3.9.18  
2.7.18  
3.5.6  
3.6.13  
3.7.16  
3.8.18  
✓ 3.9.18  
3.10.13

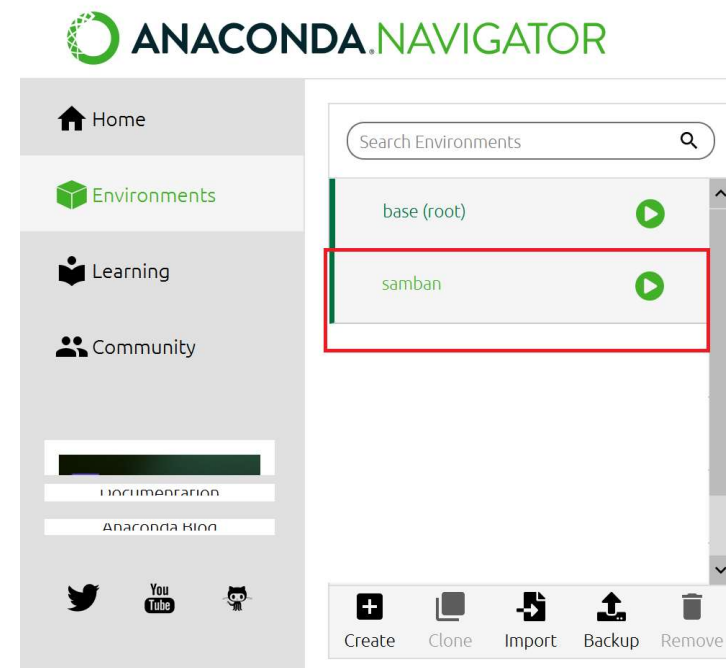
Create

# ANACONDA NAVIGATOR

## ◆ 가상환경 생성

- 아나콘다 네비게이터 선택

④ 3.9.18 파이썬 버전의 가상환경 생성

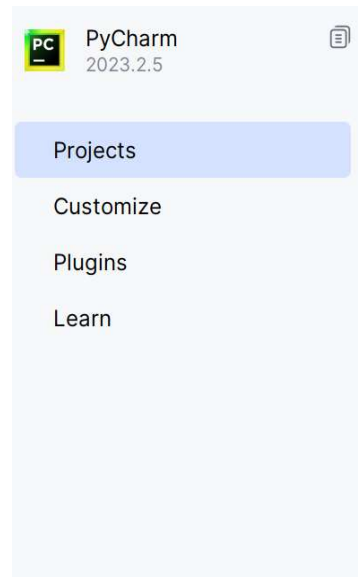


# PYCHARM & INTERPRETER

---

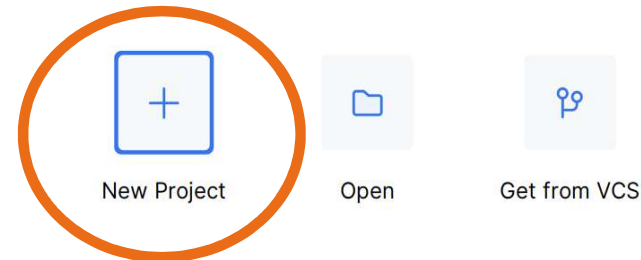
## ◆ 파이참 설치 후 실행

- 프로젝트 생성



### Welcome to PyCharm (Administrator)

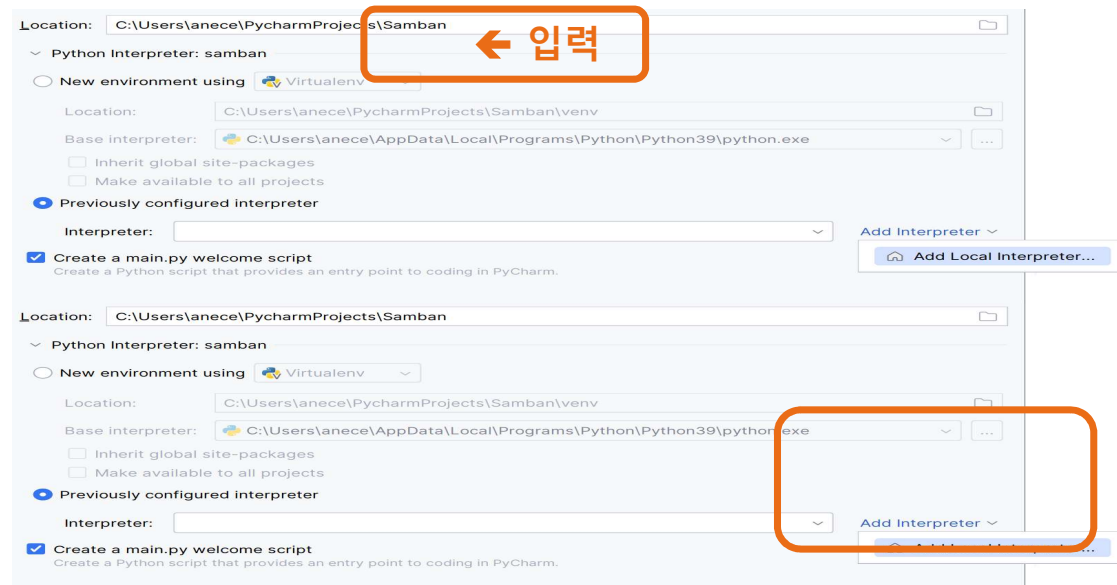
Create a new project to start from scratch.  
Open existing project from disk or version control.



# PYCHARM & INTERPRETER

## ◆ 파이참 설치 후 실행

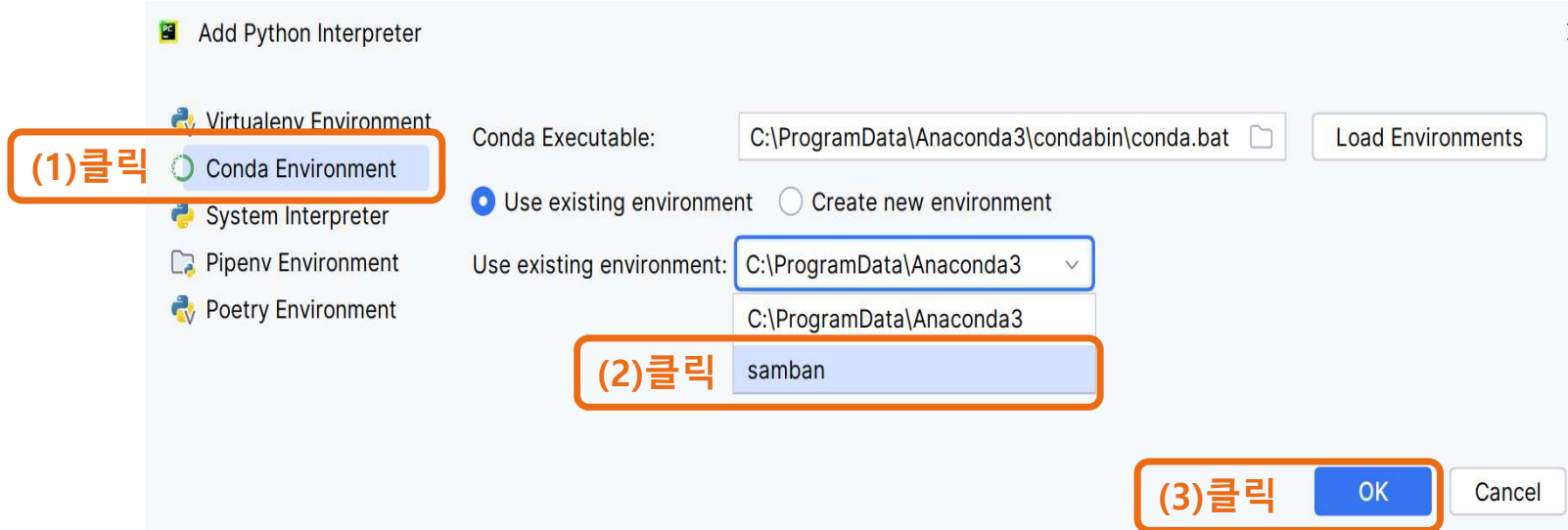
- 프로젝트 생성
  - 프로젝트명 입력
  - 인터프리터 설정



# PYCAHRM & INTERPRETER

## ◆ 파이참 설치 후 실행

- 프로젝트 생성
  - 아나콘다에서 생성한 가상환경 지정

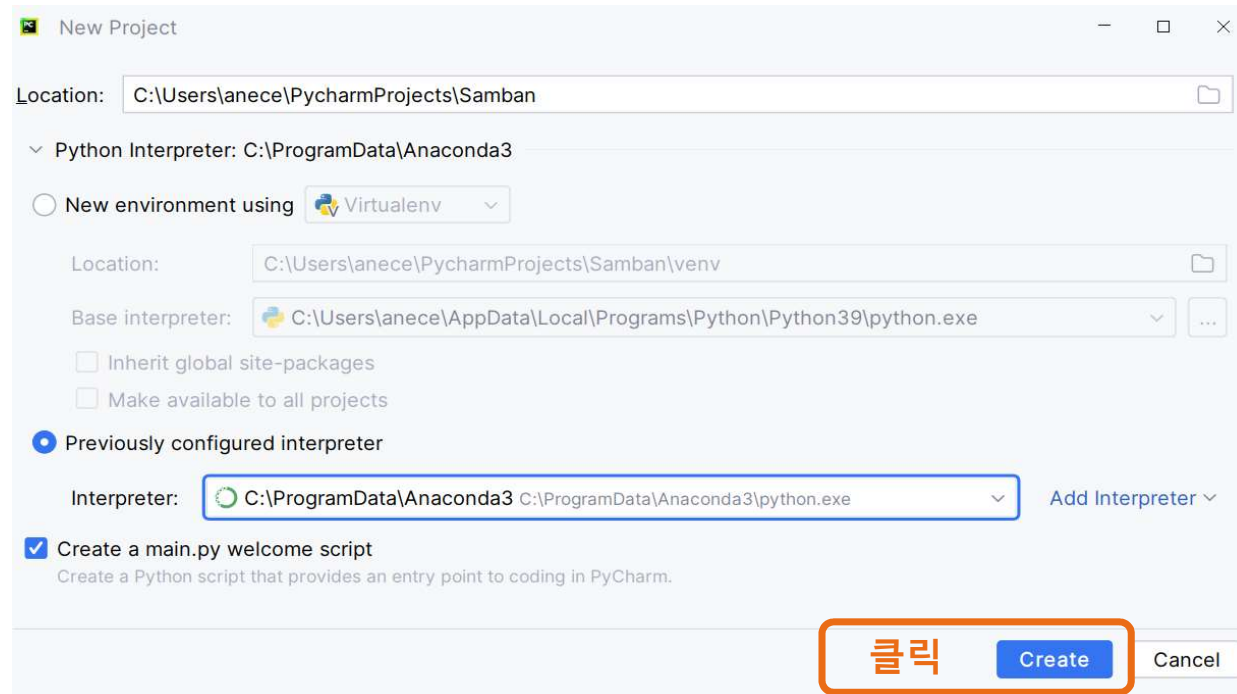




# PYCHARM & INTERPRETER

## ◆ 파이참 설치 후 실행

### ● 프로젝트 생성



The image shows the 'New Project' dialog box in PyCharm. The 'Location' field is set to 'C:\Users\anece\PycharmProjects\Samban'. Under 'Python Interpreter', the 'Previously configured interpreter' option is selected, with the interpreter path set to 'C:\ProgramData\Anaconda3\python.exe'. The 'Create a main.py welcome script' checkbox is checked. At the bottom right, there is a blue 'Create' button and a 'Cancel' button. An orange box highlights the 'Create' button with the Korean text '클릭' (Click) next to it.

New Project

Location: C:\Users\anece\PycharmProjects\Samban

Python Interpreter: C:\ProgramData\Anaconda3

☐ New environment using Virtualenv

Location: C:\Users\anece\PycharmProjects\Samban\venv

Base interpreter: C:\Users\anece\AppData\Local\Programs\Python\Python39\python.exe

☐ Inherit global site-packages

☐ Make available to all projects

☒ Previously configured interpreter

Interpreter: C:\ProgramData\Anaconda3\python.exe Add Interpreter

☒ Create a main.py welcome script  
Create a Python script that provides an entry point to coding in PyCharm.

클릭 Create Cancel

# PYCHARM & INTERPRETER

## ◆ 파이참 설치 후 실행

- 프로젝트 생성
  - 초기화 진행

